

NBSIR78-1345



TECHNICAL ASSOCIATION OF THE
PULP AND PAPER INDUSTRY

COLLABORATIVE REFERENCE PROGRAM
FOR PAPER

REPORT NO. 53G



U.S. DEPARTMENT OF COMMERCE
National Bureau of Standards

NBS COLLABORATIVE REFERENCE PROGRAMS

TAPPI Paper and Board (6 times per year)

Bursting strength	Smoothness
Tearing strength	Surface pick strength
Tensile breaking strength	K & N ink absorption
Elongation to break	pH
Tensile energy absorption	Opacity
Folding endurance	Blue reflectance (brightness)
Stiffness	Specular gloss, 75°
Air resistance	Thickness
Grammage	Concora (flat crush)
	Ring crush

FKBG-API Containerboard (48 times per year)

Mullen burst of linerboard
Concora test of medium

MCCA Color and Appearance (4 times per year)

Gloss at 60°
Color and color difference
Retroreflectivity

Rubber (4 times per year)

Tensile strength, ultimate elongation and tensile stress
Hardness
Mooney viscosity
Vulcanization properties

ASTM Textiles (3 times per year)

Flammability (FF3-71 and FF5-74)

ASTM Cement (2 times per year)

Chemical (11 chemical components)
Physical (8 characteristics)

AASHTO Bituminous

Asphalt cement (2 times per year)
Cutbacks (once a year)



Collaborative Reference Programs
B360 Polymer Building
National Bureau of Standards
Washington, D.C. 20234

**TECHNICAL ASSOCIATION OF THE
PULP AND PAPER INDUSTRY**

**COLLABORATIVE REFERENCE PROGRAM
FOR PAPER**

Report No. 53G

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U. S. DEPARTMENT OF COMMERCE

NBSIR 78-1345

National Bureau of Standards

INTRODUCTION

Reports 53S and 53G comprise the fifth set of reports for the 77-78 program year. Participants in tests which involve strength properties of paper will receive only the S report; those in tests which measure other properties will receive only the G report.

Please note that some changes have been made in the computer-generated plots. These changes should aid participants in familiarizing themselves with the International System of Units (SI) as it applies to TAPPI test methods. Wherever possible, Grand Means in SI units have been added at the top of the plots, and scales in SI units have been added to the axes allowing the reader to compare means and variability in common units and SI units for the same data. On all plots, sample codes and unit of test have been shifted to new positions.

Notes and comments for individual laboratories and "Best Values" applicable to a particular method are given following Table 1 for each method. See page 4 of this report for an explanation of "Best Values." Please do not confuse these best values with provisional values included with the samples to detect serious discrepancies at the time of test. NBS results, identified as L502 in the optical tests are included in some of the tables.

If there are any questions on the notes, the analyses, or the reports in general, contact Edwin B. Randall, Robert G. Powell, or Jeffrey Horlick on 301/921-2946.



Edwin B. Randall, Jr., Administrator
TAPPI Collaborative Reference Program
Laboratory Evaluation Technology Section

July 13, 1978



TAPPI-NBS COLLABORATIVE REFERENCE PROGRAM

BACKGROUND AND PURPOSE

In 1969, the National Bureau of Standards and the Technical Association of the Pulp and Paper Industry established a collaborative reference program to provide a participating laboratory with a means to check periodically the level and uniformity of its testing in comparison with that of other laboratories.

The interchange of paper and board products and of the raw materials for these products requires agreement among raw material suppliers, paper and board producers, converters, distributors, retailers, commercial testing laboratories, user organizations and the ultimate consumer as to the meaning of test results, an agreement that cannot be achieved without accurate and precise testing. This program is designed to help assure agreement.

HOW THE PROGRAM WORKS

Participants Select the Tests in which they wish to participate. This choice is made on joining the program, but additional tests may be added at any time. Also new participants may enter the program at any time.

Test Samples are Distributed Bimonthly; i.e. every 2 months.

Provisional Values are Provided with the Samples for one or both of the test levels, depending on method. The provisional values permit serious discrepancies to be detected without delay. (It is left to the discretion of the laboratory supervisor as to whether these values should be known to the operator.)

Each Participant Tests the Samples, following instructions provided for each test method. The full check on a single instrument should normally take no more than 30 minutes. The test results are then sent to NBS for analysis. The participant is also asked to report other information relevant to an accurate analysis, such as test conditions and the instruments used.

Industry Means, Best Values and Other Statistics are developed from the data by NBS. The best values are estimates based on a careful examination of all data, both current and past, with special attention to results obtained by the National Bureau of Standards and other recognized reference laboratories in this and other countries.

A Quick Report is Prepared for each participating laboratory reporting data on time. This report shows the industry mean values, and the deviations of the laboratory's results from these values for each test method.

A Longer Summary Report, Showing the Data from all Participants, is also prepared. In the summary report, of which this report is an example, each laboratory is identified by a code number so that the information is maintained on a confidential basis. However, instruments are identified by type so participants can compare their results with those obtained on similar instruments of different manufacture. This report includes test averages, best values and standard deviations for individual participants and for the group as a whole. A participant should be able to readily determine the level and variability of his results in comparison with those of the other laboratories.

Repeatability and Reproducibility Statements such as Contained in ASTM, TAPPI and ISO Standards are included at the end of the report. Participants can check their performance level against the precision statement given in the test method or specification.

TABLE OF CONTENTS

Analyses In This Report

<u>PAGE</u>	
i	Introduction
ii	Description of Program
iv	Metric Conversion Table
1	Key to tables and graphs
5	40-1 Air Resistance, Gurley Oil type
9	40-2 Air Resistance, Sheffield type
12	41-1 Air Resistance, Gurley Mercury type
14	44-1 Smoothness, Parker Printsurf
15	45-1 Smoothness, Sheffield type
20	45-2 Smoothness, Bekk type
21	47-1 Smoothness, Bendtsen type
22	56-1 K & N Ink Absorption
23	57-1 pH, Cold Extraction
24	57-2 pH, Hot Extraction
25	60-1 Opacity, White (89%) Backing
30	60-2 Opacity, Paper Backing, B & L type
31	60-3 Opacity, Paper Backing, Elrepho type
33	65-1 Blue Reflectance (Brightness), Directional
36	65-2 Blue Reflectance, Diffuse, Elrepho (Gloss Trap)
38	65-3 Blue Reflectance, Diffuse, Elrepho (No Gloss Trap)
40	75-1 Specular Gloss, 75°
43	90-1 Thickness (Caliper)
48	95-1 Grammage (Basis Weight)
52	Summary

Analyses In The S Report

10-1	Bursting Strength - Up to 45 psi
10-2	Bursting Strength - Up to 45 psi, Air Clamps
11-1	Bursting Strength - Up to 100 psi
15-1	Tearing Strength - Deep Cutout
17-1	Tearing Strength - No Cutout
19-1	Tensile Breaking Strength - Packaging Papers
20-1	Tensile Breaking Strength - Printing Papers, CRE
20-2	Tensile Breaking Strength - Printing Papers, Pendulum
25-1	Tensile Energy Absorption - Packaging Papers
26-1	Tensile Energy Absorption - Printing Papers
28-1	Elongation to Break - Packaging Papers
29-1	Elongation to Break - Printing Papers
30-1	Folding endurance, MIT type
35-1	Stiffness, Gurley
36-1	Stiffness, Taber
49-1	Surface Pick Strength, IGT
50-1	Surface Pick Strength, Wax
91-1	Concora (Flat Crush)
96-1	Ring Crush

TABLE OF CONTENTS

Analyses In This Report

PAGE

i	Introduction
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iv	Metric Conversion Table
1	Key to tables and graphs
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9	40-2 Air Resistance, Sheffield type
12	41-1 Air Resistance, Gurley Mercury type
14	44-1 Smoothness, Parker Printsurf
15	45-1 Smoothness, Sheffield type
20	45-2 Smoothness, Bekk type
21	47-1 Smoothness, Bendtsen type
22	56-1 K & N Ink Absorption
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20-2	Tensile Breaking Strength - Printing Papers, Pendulum
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26-1	Tensile Energy Absorption - Printing Papers
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TABLE OF CONVERSION FACTORS TO METRIC (SI) UNITS

<u>Physical Quantity</u>	<u>To Convert From</u>	<u>To</u>	<u>Multiply by</u>
Bursting strength	psi	kPa	6.895
	kg/cm ²	kPa	98.07
	bar	kPa	100.00
Tearing strength	g	mN	9.807
Tensile strength	lb/in.	kN/m	.1751
	lb/0.5 in.	kN/m	.3502
	lb/15 mm	kN/m	.2965
	kg/15 mm	kN/m	.6538
	kg/25 mm	kN/m	.3923
Tensile energy absorption	kg/mm	kN/m	9.807
	ft-lb/ft ²	J/m ²	14.59
	in.-lb/in. ²	J/m ²	175.1
	kg-m/m ²	J/m ²	9.807
Bending stiffness	g·cm	μN·m	98.07
Flat-crush strength (Concora)	lb	N	4.448
Ring-crush (TAPPI) (ISO)	lb	N	4.448
	lb/6.00 in.	kN/m	0.0292
Thickness	mil	μm	25.40

KEY TO TABLES AND GRAPHS

MEAN -	The average of individual TEST DETERMINATIONS. The number of TEST DETERMINATIONS in the mean is given in the upper right corner of the first table (TEST D.) and again at the bottom of this table.
GRAND MEAN - (GR. MEAN)	The average of the individual laboratory MEANS, excluding laboratories flagged (see column F) with an X, #, or +. The GRAND MEAN is given in US customary units and, where applicable, in SI metric units.
SD OF MEANS - (SD MEANS)	The standard deviation of the laboratory MEANS about the GRAND MEAN; an index of the among-laboratory precision.
DEV -	The deviation or difference of the laboratory MEAN from the GRAND MEAN.
N. DEV -	The normal deviate or ratio of the DEV to the SD OF MEANS; an indication of the degree of divergence of the laboratory MEAN from the GRAND MEAN. A N. DEV of more than 2 or less than -2 may indicate that the participant is not following the procedure considered standard for this analysis.
SDR -	The standard deviation of repeated measurements; that is, of individual test determinations about their MEAN.
AVERAGE SDR -	The average of the individual laboratory SDR's; an index of the within-laboratory precision of repeated measurements.
R. SDR -	The relative standard deviation of repeated measurements; that is, the ratio of the SDR to the AVERAGE SDR; an indication of the ability of a participant to repeat his measurements relative to the average ability. The greater the number of TEST DETERMINATIONS the closer the R. SDR should be to unity. If R. SDR is outside the limits given below, the participant may not be following the procedure considered standard for this analysis:

<u>No. of test Determinations</u>	<u>Lower limit for R. SDR</u>	<u>Upper limit for R. SDR</u>
3	0.09	2.58
5	0.27	2.06
8	0.40	1.77
10	0.46	1.67
15	0.56	1.53
20	0.61	1.45
25	0.65	1.39

VAR - Code for instrument type or variation in condition, see second table.

F - Flag, with following meaning:

- + - Excluded from grand means because VAR non-standard for this analysis.
- # - Excluded because data were not understood or because of a non-coded variation reported by the laboratory. (See NOTES following Table 1 for each method).
- M - Excluded because data for one sample are missing.
- X - Excluded because plotted point would fall outside of the 99% error ellipse, (see below for explanation of Graph).
- * - Included in grand means but plotted point falls outside of the 95% error ellipse. The participants should take this as a warning to reexamine his testing procedure.
- S - Included in grand mean but only after omission of one or more 'wild' values; that is, test determinations more than 3 times AVERAGE SDR from the laboratory's MEAN. Not more than 20% of the test determination may be excluded in this manner without rejecting the laboratory.
- O - Included in grand mean and inside 95% error ellipse.

COORDINATES - Distances along major and minor axes of error ellipse. If special additive or concurrent model of the measuring process applies to this method, the distance along the minor axis represents the random error within a laboratory while that along the major axis also includes a systematic laboratory component of error.

95% ELLIPSE -

Lengths of the major and minor axes of the ellipse and the angle that the major axis makes with the horizontal axis.

AVG R. SDR -

Average of the R. SDR for the two samples; an indication of the laboratory's precision of repeated measurements.

Graph -

For each laboratory the MEAN for the second sample is plotted against the MEAN for the first sample, with each point representing a laboratory. The horizontal and vertical lines are the GRAND MEANS. The dashed line is drawn at 45° . The solid sloping line, which may or may not lie close to the 45° line, is along the major axis of the error ellipse. The ellipse is drawn so that, on the average, it will include 95% of the points representing the laboratories.

Plotted symbols are as explained above (under F), except that an 'S' is plotted as an 'O'. A participant whose plotted point falls outside of the ellipse should carefully reexamine the testing procedure he is following.

The graph is plotted with an ellipse when there are 20 or more laboratories in the analysis. When there are 10 through 19 laboratories in the analysis the graph is plotted but the ellipse is omitted. When there are fewer than 10 laboratories retained in the analysis the graph is not plotted.

The International System of Units (SI) is used on the plots wherever possible to aid participants in familiarizing themselves with SI. Grand means in SI units are given at the top of the plot, and supplementary scales in SI units are drawn along the axes allowing the reader to compare means and variability in common units and SI units for the same data.

<u>Summary</u> - (At end of report)	In addition to several quantities already defined above, the summary shows the following values for each test method:
REPL CRP -	The number of replicate test determinations used in this Collaborative Reference Program.
REPL TAPPI -	The number of replicate test determinations in a test result required by the applicable TAPPI Standard or assumed here if there is no TAPPI Standard. This quantity is needed in the computation of TAPPI repeatability and reproducibility from the SD OF MEANS and the AVER SDR. See TAPPI Standard T1206 for definitions and computations.
REPEAT -	TAPPI repeatability, a measure of the within-laboratory precision of a test result.
REPROD -	TAPPI reproducibility, a measure of the between-laboratory precision of a test result.

Best values - Given at the end of Table 1 for each method for which sufficient information is available. These best values are estimates based on a careful examination of all data, both current and past, with special attention to results obtained by the National Bureau of Standards and other recognized reference laboratories in this and other countries. All participants using equipment that is standard for the analysis should be able to achieve results within the plus-minus (+) limits, when these are shown along with the best values.

ANALYSIS T40-1 TABLE 1
 AIR RESISTANCE, GURLEY UNITS (SECONDS/100 CC)
 TAPPI STANDARD T460 GS-75, AIR RESISTANCE OF PAPER

LAB CODE	SAMPLE J45 MEAN	PRINTING 86 GRAMS PER SQUARE METER				SAMPLE J47 MEAN	PRINTING 106 GRAMS PER SQUARE METER				TEST D. = 10		
		DEV	N.DEV	SDR	R.SDR		DEV	N.DEV	SDR	R.SDR	VAR	F	LAB
L100	12.02	.33	.74	.73	.94	29.10	.83	.51	1.85	1.13	40D	G	L100
L106	12.00	.35	.78	.47	.60	31.00	1.07	.65	1.70	1.04	40D	G	L106
L107	13.30	.95	2.13	.48	.62	31.40	1.47	.90	1.71	1.04	40D	G	L107
L121	11.80	.55	-1.23	.92	1.17	27.50	-2.43	-1.49	1.58	.96	40D	G	L121
L122	12.13	.22	.49	.69	.87	29.01	-.92	.56	2.01	1.23	40D	G	L122
L123	12.47	.12	.27	.76	.96	30.14	.21	.13	1.48	.90	40D	G	L123
L124G	12.20	.15	.33	.75	.95	29.83	-.10	-.06	1.53	.93	40D	G	L124G
L125	12.77	.42	.95	.89	1.14	30.47	.54	.33	1.50	.91	40D	G	L125
L127	12.14	.21	.47	.68	.87	28.76	-1.17	-.72	1.20	.73	40D	G	L127
L128	12.00	.35	.78	.82	1.04	26.30	-3.63	-2.22	2.21	1.35	40D	G	L128
L141	12.32	.03	.06	.97	1.23	30.90	.97	.59	1.66	1.01	40D	G	L141
L148	12.28	.07	.15	.65	.83	30.92	.99	.60	.87	.53	40D	G	L148
L153	12.09	.26	.58	.79	1.00	25.70	-.23	-.14	1.34	.82	40D	G	L153
L158	12.30	.05	.11	1.25	1.59	28.80	-1.13	-.69	1.14	.69	40D	G	L158
L159	12.28	.07	.15	1.03	1.31	29.46	-.47	-.29	1.81	1.11	40D	G	L159
L163	13.25	.90	2.02	.81	1.03	32.35	2.42	1.48	.97	.59	40D	G	L163
L166	12.64	.29	.65	1.04	1.33	30.96	1.03	.63	2.31	1.41	40D	G	L166
L176	13.45	1.10	2.47	.71	.91	31.80	1.87	1.14	2.71	1.65	40D	#	L176
L182G	12.22	.13	.29	.66	.85	28.83	-1.10	-.67	1.98	1.21	40D	G	L182G
L183	13.20	.85	1.91	1.04	1.32	31.50	1.57	.96	1.51	.92	40D	G	L183
L190C	12.65	.30	.68	.87	1.10	30.90	.97	.59	1.29	.78	40D	G	L190C
L190R	12.07	.28	.62	.86	1.10	30.10	.17	.10	1.60	.97	40D	G	L190R
L223	12.50	.15	.34	.79	1.01	31.70	1.77	1.08	1.42	.86	40D	G	L223
L224	11.55	.79	-1.77	.97	1.23	27.92	-2.01	-1.23	2.84	1.73	40D	G	L224
L230G	12.80	.45	1.01	.63	.81	30.20	.27	.16	.92	.56	40D	G	L230G
L232	12.14	.21	.47	.31	.40	23.94	-5.99	-3.67	3.36	2.05	40D	#	L232
L238A	12.62	.27	.61	.55	.69	32.30	2.37	1.45	1.42	.86	40D	G	L238A
L241	11.80	.55	-1.23	.92	1.17	27.10	-2.83	-1.73	2.02	1.23	40D	G	L241
L242	11.65	.70	-1.57	1.19	1.52	28.91	-1.02	-.63	1.59	.97	40D	G	L242
L243G	12.03	.32	.71	.87	1.11	28.00	-1.93	-1.18	2.31	1.41	40D	G	L243G
L259	11.75	.60	-1.34	.39	.50	29.72	-.21	-.13	2.18	1.33	40D	G	L259
L261	12.43	.08	.18	.73	.93	29.95	.02	.01	1.83	1.12	40D	G	L261
L262G	12.18	.17	.38	.50	.64	27.77	-2.16	-1.32	.97	.59	40D	G	L262G
L265	12.44	.09	.21	.59	.75	30.47	.54	.33	2.45	1.50	40D	G	L265
L274	12.28	.07	.15	.67	.86	30.16	.23	.14	.67	.41	40D	G	L274
L278	12.75	.40	.90	1.32	1.68	30.65	.72	.44	1.87	1.14	40D	G	L278
L285	12.43	.08	.18	.77	.98	31.45	1.52	.93	1.44	.88	40D	G	L285
L301	11.60	.75	-1.68	.84	1.07	29.50	-.43	-.26	1.58	.96	40D	G	L301
L308	12.42	.07	.16	1.30	1.65	31.80	1.87	1.14	2.35	1.43	40D	G	L308
L312	12.30	.05	.11	.54	.68	28.25	-1.68	-1.03	1.06	.65	40D	G	L312
L321	11.24	-1.11	-2.48	1.22	1.55	31.56	1.63	1.00	1.52	.93	40D	X	L321
L324	12.15	.20	.44	.76	.97	26.94	-2.99	-1.83	1.06	.65	40D	G	L324
L326	12.87	.52	1.17	.86	1.09	32.60	2.67	1.63	1.65	1.00	40D	G	L326
L328	11.94	.41	.92	1.12	1.42	25.56	-4.37	-2.68	1.86	1.14	40D	#	L328
L341	12.91	.56	1.26	.73	.93	30.87	.94	.57	1.17	.71	40D	G	L341
L344	12.16	.19	.42	.88	1.12	28.96	-.97	-.60	1.33	.81	40D	G	L344
L376	13.22	.87	1.95	.75	.96	33.37	3.44	2.10	1.51	.92	40D	G	L376
L378	12.32	.03	.06	.93	1.19	30.55	.62	.38	2.43	1.48	40D	G	L378
L380	12.40	.05	.12	.52	.66	29.50	-.43	-.26	.71	.43	40D	G	L380
L396M	13.04	.69	1.55	.72	.92	31.35	1.42	.87	1.35	.82	40D	G	L396M
L561	11.89	.46	-1.03	.76	.97	29.26	-.67	-.41	1.36	.83	40D	G	L561
L567	12.08	.27	.60	.84	1.07	30.00	.07	.04	1.70	1.04	40D	G	L567
L576	11.78	.57	-1.27	.66	.84	28.63	-1.30	-.80	1.30	.79	40D	G	L576
L599	12.26	.09	.20	.54	.69	30.49	.56	.34	1.40	.85	40D	G	L599
L504	12.05	.30	.67	.64	.82	29.50	-.43	-.26	3.92	2.39	40D	G	L504
L616	12.59	.24	.54	.96	1.22	31.00	1.07	.65	1.72	1.05	40D	G	L616
L576	12.38	.03	.07	.32	.41	32.11	2.18	1.33	2.16	1.32	40D	G	L676

GR. MEAN = 12.35 GURLEY UNITS

SO MEANS = .45 GURLEY UNITS

AVERAGE SDR =

GRAND MEAN = 29.93 GURLEY UNITS

SD OF MEANS = 1.63 GURLEY UNITS

AVERAGE SDR = .79 GURLEY UNITS

TEST DETERMINATIONS = 10

55 LABS IN GRAND MEANS

AVERAGE SDR = 1.64 GURLEY UNITS

TAPPI COLLABORATIVE REFERENCE PROGRAM
 ANALYSIS T40-1 TABLE 1
 AIR RESISTANCE, GURLEY UNITS (SECONDS/100 CC)
 TAPPI STANDARD T460 63-75, AIR RESISTANCE OF PAPER

APRIL 1978

LAB CODE	SAMPLE J45	PRINTING 86 GRAMS PER SQUARE METER				SAMPLE J47	PRINTING 106 GRAMS PER SQUARE METER				TEST D. = 10 VAR	P	LAB
		MEAN	DEV	N.DEV	SDR		MEAN	DEV	N.DEV	SDR	R.SDR		
L236	12.56	.21	.47	1.12	1.43	31.20	1.27	.78	2.49	1.52	40E	* L236	
L291	206.40	194.05	434.93	12.65	16.11	104.70	74.77	45.76	2.31	1.41	40U	* L291	
L484	11.80	-.55	-1.23	.50	.64	27.84	-2.09	-1.28	.65	.40	40M	* L484	
L564	2.58	-9.77	-21.89	.15	.19	5.48	-24.45	-14.97	.10	.06	40K	* L564	
TOTAL NUMBER OF LABORATORIES REPORTING = 61													
Best values: J45 12.3 ± 0.8 Gurley units													
J47 29.5 ± 2.7 Gurley units													

The following laboratories were omitted from the grand means because of extreme test results: 232.

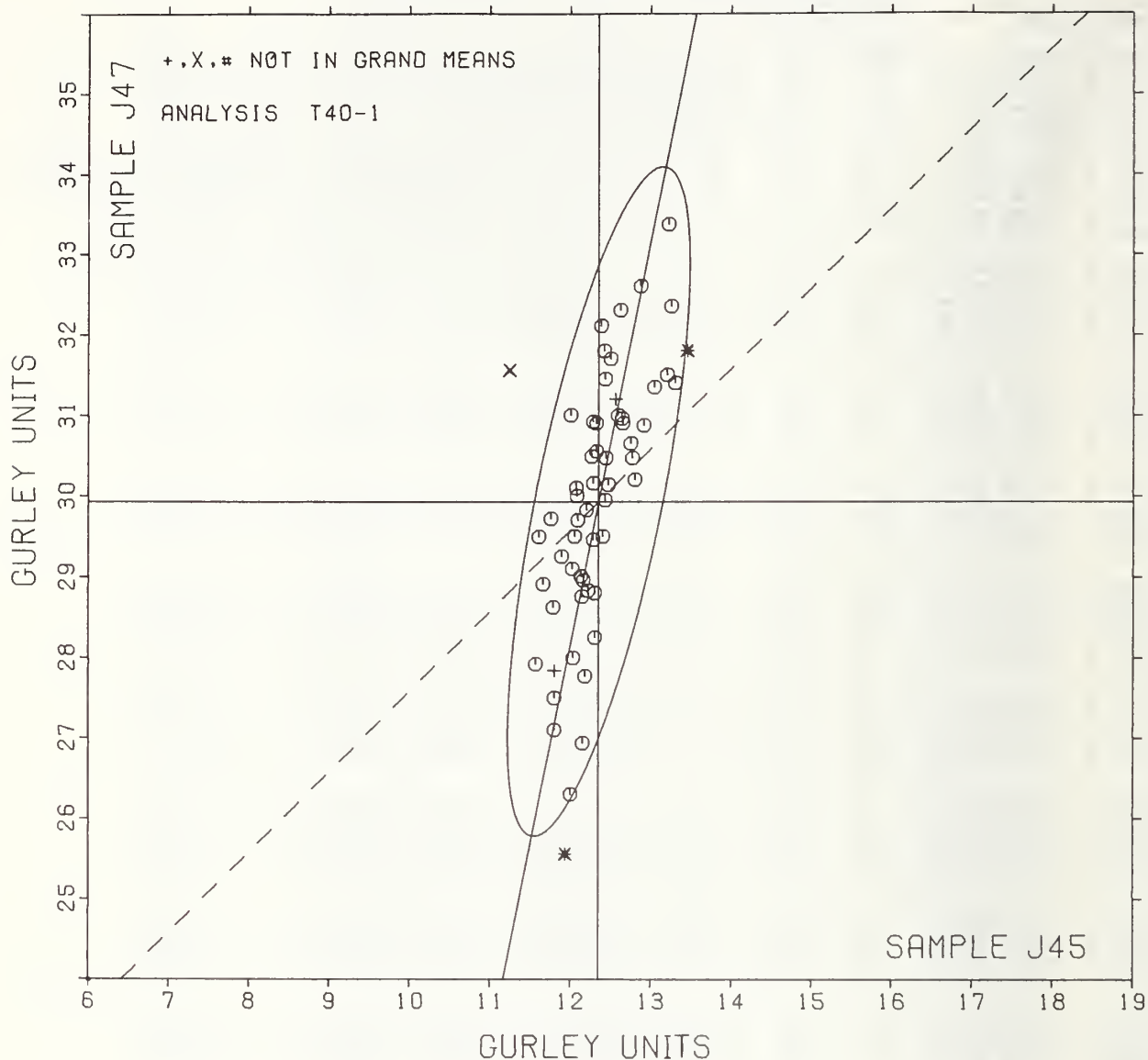
ANALYSIS T40-1 TABLE 2
 AIR RESISTANCE, GURLEY UNITS (SECONDS/100 CC)
 TAPPI STANDARD T460 GS-75, AIR RESISTANCE OF PAPER

LAB CODE	F	J45	J47	COORDINATES	Avg	R.SDR VAR	PROPERTY---TEST INSTRUMENT---CONDITIONS
L564	*	2.58	5.48	-25.89	4.79	.13	40D AIR RESISTANCE, BBKK
L381	X	11.24	31.56	1.38	1.41	1.24	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L224	G	11.56	27.92	-2.13	.38	1.48	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L301	G	11.60	29.50	-.57	.65	1.02	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L242	G	11.65	28.91	-1.14	.48	1.24	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L259	G	11.75	29.72	-.33	.55	.91	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L576	G	11.78	28.63	-1.39	.30	.82	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L484	*	11.80	27.84	-2.16	.13	.52	40H AIR RESISTANCE, REGMED-TYPE GURLEY DENSMETER - OIL FLOTATION
L121	G	11.80	27.50	-2.49	.06	1.07	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L241	G	11.80	27.10	-2.88	-.02	1.20	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L561	G	11.89	29.26	-.75	.32	.90	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L328	*	11.94	25.56	-4.37	-.46	1.28	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L106	G	12.00	31.00	-.98	.55	.82	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L128	G	12.00	26.30	-3.63	-.37	1.19	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L100	G	12.02	29.10	-.88	.16	1.03	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L243G	G	12.03	28.00	-1.96	-.07	1.26	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L604	G	12.05	29.50	-.48	.21	1.61	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L190R	G	12.07	30.10	.11	.31	1.04	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L567	G	12.08	30.00	.01	.28	1.05	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L153	G	12.09	29.70	-.28	.21	.91	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L122	G	12.13	29.01	-.95	.03	1.05	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L127	G	12.14	28.76	-1.19	-.03	.80	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L232	#	12.14	23.94	-5.92	-.97	1.22	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L324	G	12.15	26.94	-2.97	.39	.81	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L344	G	12.16	28.96	-.99	-.01	.96	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L262G	G	12.18	27.77	-2.15	-.26	.62	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L124G	G	12.20	29.83	-.13	.13	.94	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L182G	G	12.22	28.83	-1.11	-.09	1.03	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L599	G	12.26	30.49	.53	.20	.77	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L148	G	12.28	30.92	.96	.26	.68	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L274	G	12.28	30.16	.21	.11	.63	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L159	G	12.28	29.46	-.48	-.03	1.21	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L312	G	12.30	28.25	-1.66	-.28	.67	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L158	G	12.30	28.80	-1.12	-.17	1.14	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L141	G	12.32	30.90	.94	.22	1.12	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L378	G	12.32	30.55	.60	.15	1.33	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L676	G	12.38	32.11	2.14	.40	.87	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L380	G	12.40	29.50	-.41	-.14	.54	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L308	G	12.42	31.80	1.85	.30	1.54	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L261	G	12.43	29.95	.03	-.08	1.03	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L285	G	12.43	31.45	1.50	.22	.93	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L265	G	12.44	30.47	.55	.02	1.12	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L123	G	12.47	30.14	.23	-.08	.93	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L223	G	12.50	31.70	1.76	.20	.94	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L236	*	12.56	31.20	1.28	.04	1.47	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION, 20C, 65%RH
L616	G	12.59	31.00	1.09	-.03	1.13	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L238A	G	12.62	32.30	2.38	.20	.78	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L166	G	12.64	30.96	1.07	-.08	1.37	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L190C	G	12.65	30.90	1.01	-.11	.94	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L278	G	12.75	30.65	.78	-.25	1.41	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L125	G	12.77	30.47	.61	-.31	1.03	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L2300	G	12.80	30.20	.35	-.39	.68	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L326	G	12.87	32.60	2.72	.01	1.05	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L341	G	12.91	30.87	1.03	-.37	.82	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L396M	G	13.04	31.35	1.53	-.40	.87	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L183	G	13.20	31.50	1.70	-.53	1.12	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L376	G	13.22	33.37	3.54	-.18	.94	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L163	G	13.25	32.35	2.55	-.41	.81	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L107	G	13.30	31.40	1.63	-.65	.83	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L176	*	13.45	31.80	2.05	-.71	1.20	40D AIR RESISTANCE, GURLEY DENSMETER - OIL FLOTATION
L291	*	206.40	104.70	111.33-175.65	8.76	40U	AIR RESISTANCE, SEEFFIELD IN GURLEY UNITS

MEANS: 12.35 29.93
 95% ELLIPSE: 4.23 .79 WITH GAMMA = 78 DEGREES

AIR RESISTANCE, GURLEY

SAMPLE J45 = 12.3 GURLEY UNITS SAMPLE J47 = 29.9 GURLEY UNITS



AIR RESISTANCE, SHEFFIELD UNITS (CC/MIN) FOR 0.442 SQ. IN (3/4 IN. DIA) ORIFICE
SHEFFIELD TESTER IS STANDARD FOR THIS ANALYSIS

LAB C60B	SAMPLE J45	PRINTING 86 GRAMS PER SQUARE METER				SAMPLE J47	PRINTING 106 GRAMS PER SQUARE METER				TEST D.- 10		
		MEAN	DEV	N.DEV	SDR		MEAN	DEV	N.DEV	SDR	R.SDR	VAR	P
L114	227.4	5.7	.52	16.9	1.45	112.4	5.3	1.09	5.4	1.22	40S	6	L114
L121	235.5	13.8	1.27	14.2	1.21	107.4	.3	.07	3.6	.82	40S	6	L121
L122S	215.1	-6.6	-.61	11.1	.94	111.6	4.5	.93	3.5	.79	40S	6	L122S
L124S	211.5	-10.2	-.95	11.5	.98	104.9	-2.2	-.44	3.3	.75	40S	6	L124S
L127	246.5	24.8	2.29	10.0	.85	115.5	8.4	1.72	4.4	.99	40S	6	L127
L132	220.3	-1.4	-.13	10.7	.91	106.0	-1.1	-.21	2.1	.46	40S	6	L132
L148	229.8	8.1	.74	10.1	.86	110.9	3.8	.78	4.4	.99	40S	6	L148
L150	234.3	12.6	1.16	17.4	1.48	104.9	-2.2	-.44	3.2	.72	40S	6	L150
L157	216.9	-4.8	-.45	19.6	1.67	105.1	-2.0	-.40	5.2	1.18	40S	6	L157
L158	215.0	-6.7	-.62	17.3	1.48	112.5	5.4	1.11	4.2	.96	40S	6	L158
L173B	218.5	-3.2	-.30	11.3	.97	103.5	-3.6	-.72	4.1	.93	40S	6	L173B
L190C	229.2	7.5	.69	11.1	.95	109.5	2.4	.50	4.7	1.07	40S	6	L190C
L213	208.4	-13.3	-1.23	7.8	.67	104.7	-2.4	-.48	3.9	.88	40S	6	L213
L223	213.6	-8.1	-.75	16.0	1.37	99.3	-7.8	-1.58	3.8	.85	40S	6	L223
L228	228.0	6.3	.58	7.6	.65	118.3	11.2	2.29	4.1	.92	40S	6	L228
L230S	206.0	-15.7	-1.45	14.9	1.27	101.7	-5.4	-1.09	5.5	1.24	40S	6	L230S
L233	228.0	6.3	.58	15.8	1.35	110.0	2.9	.60	4.3	.98	40S	6	L233
L241	237.5	15.8	1.46	11.4	.97	111.5	4.4	.91	4.7	1.07	40S	6	L241
L249	212.2	-9.5	-.88	12.1	1.04	105.3	-1.8	-.36	6.1	1.36	40S	6	L249
L255	228.0	6.3	.58	12.0	1.03	134.1	27.0	5.51	5.5	1.25	40S	6	L255
L257A	227.9	6.2	.57	12.1	1.03	107.4	.3	.07	5.3	1.18	40S	6	L257A
L257B	225.9	4.2	.38	13.7	1.17	113.3	6.2	1.27	5.1	1.15	40S	6	L257B
L257C	218.8	-2.9	-.27	8.7	.74	112.1	5.0	1.03	5.5	1.25	40S	6	L257C
L262S	228.2	6.5	.60	4.2	.36	108.2	1.1	.23	3.7	.83	40S	6	L262S
L288	224.8	3.1	.28	9.0	.76	112.9	5.8	1.19	5.0	1.13	40S	6	L288
L301	NO DATA REPORTED FOR SAMPLE J45					113.2	6.2	1.26	4.8	1.09	40S	M	L301
L305	209.0	-12.7	-1.18	9.4	.80	100.5	-6.6	-1.33	5.0	1.12	40S	6	L305
L312	145.0	-76.7	-7.09	4.9	.41	100.7	-6.3	-1.28	2.1	.46	40S	#	L312
L318	243.4	21.7	2.00	12.0	1.03	108.4	1.3	.27	5.6	1.49	40S	6	L318
L349	195.5	-26.2	-2.42	8.4	.72	101.8	-5.3	-1.07	3.3	.74	40S	6	L349
L352	219.5	-2.2	-.21	7.2	.61	104.3	-2.8	-.56	4.5	1.02	40S	6	L352
L354	225.3	3.6	.33	14.0	1.20	108.7	1.6	.33	4.0	.90	40S	6	L354
L350	217.8	-3.9	-.36	3.6	.30	103.5	-3.6	-.72	3.9	.88	40S	6	L360
L370	211.5	-10.2	-.95	12.9	1.10	98.7	-8.4	-1.70	2.1	.46	40S	6	L370
L390	223.2	1.5	.14	12.7	1.09	101.2	-5.9	-1.19	5.6	1.26	40S	6	L390
L562	466.0	244.3	22.56	31.7	2.70	306.0	198.9	40.51	21.2	4.76	40S	#	L562
L575	230.7	9.0	.83	13.3	1.13	102.9	-4.2	-.85	3.4	.77	40S	6	L575
L587	216.5	-5.2	-.48	10.3	.88	111.5	4.4	.91	5.3	1.19	40S	6	L587
L597	222.0	.3	.02	15.5	1.32	102.8	-4.3	-.87	4.1	.93	40S	6	L597
L600	208.8	-12.9	-1.19	8.0	.68	100.8	-6.3	-1.27	6.8	1.53	40S	6	L600

GR. MEAN = 221.7 SHEPF. UNITS

SD MEANS = 10.8 SHEPF. UNITS

AVERAGE SDR = 11.7 SHEPF. UNITS

GRAND MEAN = 107.1 SHEPF. UNITS

SD OF MEANS = 4.9 SHEPF. UNITS

AVERAGE SDR = 4.4 SHEPF. UNITS

TEST DETERMINATIONS = 10

36 LABS IN GRAND MEANS

TOTAL NUMBER OF LABORATORIES REPORTING = 43

Best values: J45 221 + 17 Sheffield units

J47 107 + 7 Sheffield units

The following laboratories were omitted from the grand means because of extreme test results: 255, 312.

Data from the following laboratories appear to be off by a multiplicative factor: 562.

ANALYSIS T40-2 TABLE 2

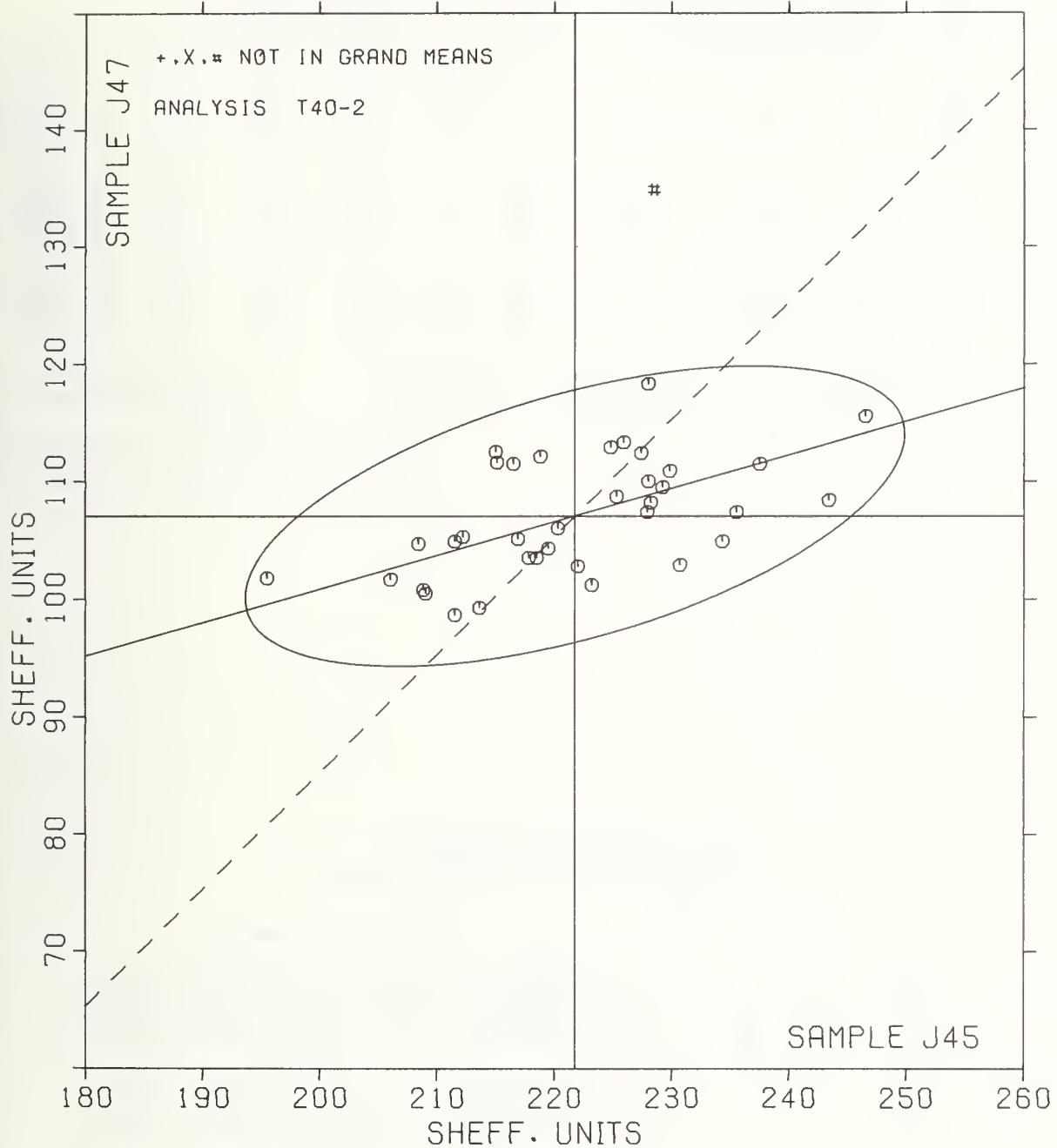
AIR RESISTANCE, SHEFFIELD UNITS (CC/MIN) FOR 0.442 SQ. IN (3/4 IN. DIA) ORIFICE
 SHEFFIELD TESTER IS STANDARD FOR THIS ANALYSIS

LAB CSDS	F	MEANS J45	J47	COORDINATES MAJOR	MINOR	AVG R. SDR VAR	PROPERTY---TEST INSTRUMENT---CONDITIONS
L301	M	113.2				1.09	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L312	#	145.0	100.7	-75.5	14.9	.44	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L349	G	195.5	101.8	-26.7	2.1	.73	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L230S	G	206.0	101.7	-16.6	.8	1.26	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L213	G	208.4	104.7	-13.5	1.4	.77	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L600	G	208.8	100.8	-14.2	-2.5	1.11	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L305	G	209.0	100.5	-14.0	-2.8	.96	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L370	G	211.5	98.7	-12.1	-5.2	.78	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L124S	G	211.5	104.9	-10.4	.7	.87	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L249	G	212.2	105.3	-9.7	.9	1.20	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L223	G	213.6	99.3	-9.9	-5.2	1.11	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L158	G	215.0	112.5	-5.0	7.1	1.22	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L122S	G	215.1	111.6	-5.1	6.2	.87	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L587	G	216.5	111.5	-3.8	5.7	1.03	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L157	G	216.9	105.1	-5.2	-6	1.43	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L360	G	217.8	103.5	-4.8	-2.3	.59	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L173B	G	218.5	103.5	-4.1	-2.5	.95	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L257C	G	218.8	112.1	-1.4	5.7	.99	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L352	G	219.5	104.3	-2.9	-2.0	.81	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L132	G	220.3	106.0	-1.7	-6	.69	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L597	G	222.0	102.8	-9	-4.2	1.13	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L390	G	223.2	101.2	-2	-6.0	1.17	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L288	G	224.8	112.9	4.5	4.8	.95	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L354	G	225.3	108.7	3.9	.6	1.05	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L257B	G	225.9	113.3	5.7	4.9	1.16	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L114	G	227.4	112.4	6.9	3.6	1.33	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L257A	G	227.9	107.4	6.0	-1.4	1.11	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L255	#	228.0	134.1	13.4	24.3	1.14	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L233	G	228.0	110.0	6.8	1.1	1.16	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L228	G	228.0	118.3	9.1	9.1	.79	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L262S	G	228.2	108.2	6.5	-7	.60	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L190C	G	229.2	109.5	7.8	.3	1.01	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L148	G	229.8	110.9	8.8	1.5	.93	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L575	G	230.7	102.9	7.5	-6.5	.95	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L150	G	234.3	104.9	11.5	-5.5	1.10	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L121	G	235.5	107.4	13.3	-3.4	1.01	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L241	G	237.5	111.5	16.4	-0	1.02	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L318	G	243.4	108.4	21.2	-4.6	1.26	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L127	G	246.5	115.5	26.1	1.3	.92	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L552	#	466.0	306.0	289.4	124.5	3.73	40S AIR RESISTANCE, SHEFFIELD (3/4 INCH DIAMETER ORIFICE)
L484	*	935.0	435.0	775.8	120.1	5.19	40B AIR RESISTANCE, BENDTSEN, WG 150
L243B	*	1009.8	440.0	849.1	104.4	4.03	40B AIR RESISTANCE, BENDTSEN, WG 150
L182B	*	1047.5	404.0	875.5	59.5	6.00	40B AIR RESISTANCE, BENDTSEN, WG 150

MEANS: 221.7 107.1
 95% ELLIPSE: 29.1 10.4 WITH GAMMA = 15 DEGREES

AIR RESISTANCE, SHEFFIELD

SAMPLE J45 = 222. SHEFF. UNITS SAMPLE J47 = 107. SHEFF. UNITS



TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T41-1 TABLE 1
AIR RESISTANCE, HIGH RANGE, GURLEY MERCURY FLSTATION
DIRECT READING, SEC/10 CC, MERCURY DENSITY

APRIL 1978

LAB CODE	SAMPLE E69					SAMPLE E37					TEST D. = 10				
	MEAN	95 GRAMS PER SQUARE METER	RELEASE DEV	N.DEV	SDR	MEAN	95 GRAMS PER SQUARE METER	BLEACHED BACKING DEV	N.DEV	SDR	R.SDR	VAR	F	LAB	
L122	988.	189.	2.33	121.	1.33	783.	41.	.75	77.	.95	41G	G	L122		
L128	790.	.9.	.11	69.	.76	686.	.56.	-1.02	51.	.63	41G	G	L128		
L134	842.	43.	.53	69.	.76	732.	.10.	-.18	52.	.64	41G	G	L134		
L166M	804.	5.	.06	83.	.91	789.	.48.	.87	131.	1.61	41G	G	L166M		
L195	745.	.54.	-.67	137.	1.51	682.	.60.	-1.10	59.	.73	41G	G	L195		
L224	920.	121.	1.49	85.	.93	793.	51.	.94	116.	1.43	41G	G	L224		
L230	813.	14.	.18	106.	1.17	816.	74.	1.36	76.	.93	41G	G	L230		
L259	706.	.93.	-1.15	59.	.64	761.	19.	.35	66.	.81	41G	G	L259		
L358	778.	.21.	-.26	95.	1.04	724.	.17.	-.32	146.	1.80	41G	G	L358		
L396T	676.	-123.	-1.52	107.	1.17	611.	-131.	-2.41	80.	.99	41G	G	L396T		
L557	751.	.48.	-.60	166.	1.81	784.	.42.	.77	105.	1.30	41G	G	L557		
L558	847.	48.	.59	87.	.96	789.	.47.	.86	78.	.96	41G	G	L558		
L559	713.	.86.	-1.07	58.	.64	722.	.19.	-.36	62.	.76	41G	G	L559		
L561	800.	1.	.01	80.	.87	722.	.20.	-.36	55.	.68	41G	G	L561		
L576	813.	14.	.18	46.	.50	733.	.9.	-.17	63.	.78	41G	G	L576		

GR. MEAN = 799. SEC/10 CC

SD MEANS = 81. SEC/10 CC

AVERAGE SDR = 91. SEC/10 CC

TOTAL NUMBER OF LABORATORIES REPORTING = 15

Best values: E69 800 \pm 120 second per 10 cc,
E37 750 \pm 70 mercury density
(direct reading)

GRAND MEAN = 742. SEC/10 CC

SD OF MEANS = 54. SEC/10 CC

TEST DETERMINATIONS = 10

15 LABS IN GRAND MEANS

AVERAGE SDR = 81. SEC/10 CC

The values reported here are the time in seconds required for the displacement of 10 ml of air through an area of 1.0 in² of the specimen. The values are not converted to 100 ml of air nor to oil density.

TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T41-1 TABLE 2
AIR RESISTANCE, HIGH RANGE, GURLEY MERCURY FLSTATION
DIRECT READING, SEC/10 CC, MERCURY DENSITY

APRIL 1978

LAB CODE	MEANS		COORDINATES		AVG R.SDR VAR	PROPERTY---TEST INSTRUMENT---CONDITIONS
	E69	E37	MAJOR	MINOR		
L396T	G	676.	611.	-169.	-61.	1.08 41G AIR RESISTANCE, EIGE RANGE, GURLEY MERCURY FLSTATION
L259	G	706.	761.	-74.	.59.	.73 41G AIR RESISTANCE, EIGE RANGE, GURLEY MERCURY FLSTATION
L559	G	713.	722.	-86.	.22.	.70 41G AIR RESISTANCE, HIGH RANGE, GURLEY MERCURY FLSTATION
L195	G	745.	682.	-76.	-29.	1.12 41G AIR RESISTANCE, EIGE RANGE, GURLEY MERCURY FLSTATION
L557	G	751.	784.	-24.	.59.	1.56 41G AIR RESISTANCE, EIGE RANGE, GURLEY MERCURY FLSTATION
L358	G	778.	724.	-27.	-.6.	1.42 41G AIR RESISTANCE, HIGH RANGE, GURLEY MERCURY FLSTATION
L128	G	790.	686.	-33.	-.46.	.69 41G AIR RESISTANCE, EIGE RANGE, GURLEY MERCURY FLSTATION
L561	G	800.	722.	-8.	-.18.	.78 41G AIR RESISTANCE, EIGE RANGE, GURLEY MERCURY FLSTATION
L166M	G	804.	789.	26.	.40.	1.26 41G AIR RESISTANCE, HIGH RANGE, GURLEY MERCURY FLSTATION
L576	G	813.	733.	8.	-.15.	.64 41G AIR RESISTANCE, EIGE RANGE, GURLEY MERCURY FLSTATION
L230	G	813.	816.	46.	.59.	1.05 41G AIR RESISTANCE, EIGE RANGE, GURLEY MERCURY FLSTATION
L134	G	842.	732.	34.	-.28.	.70 41G AIR RESISTANCE, EIGE RANGE, GURLEY MERCURY FLSTATION
L558	G	847.	789.	64.	.20.	.96 41G AIR RESISTANCE, EIGE RANGE, GURLEY MERCURY FLSTATION
L224	G	920.	793.	131.	-.9.	1.18 41G AIR RESISTANCE, EIGE RANGE, GURLEY MERCURY FLSTATION
L122	G	988.	783.	187.	-.50.	1.14 41G AIR RESISTANCE, HIGH RANGE, GURLEY MERCURY FLSTATION

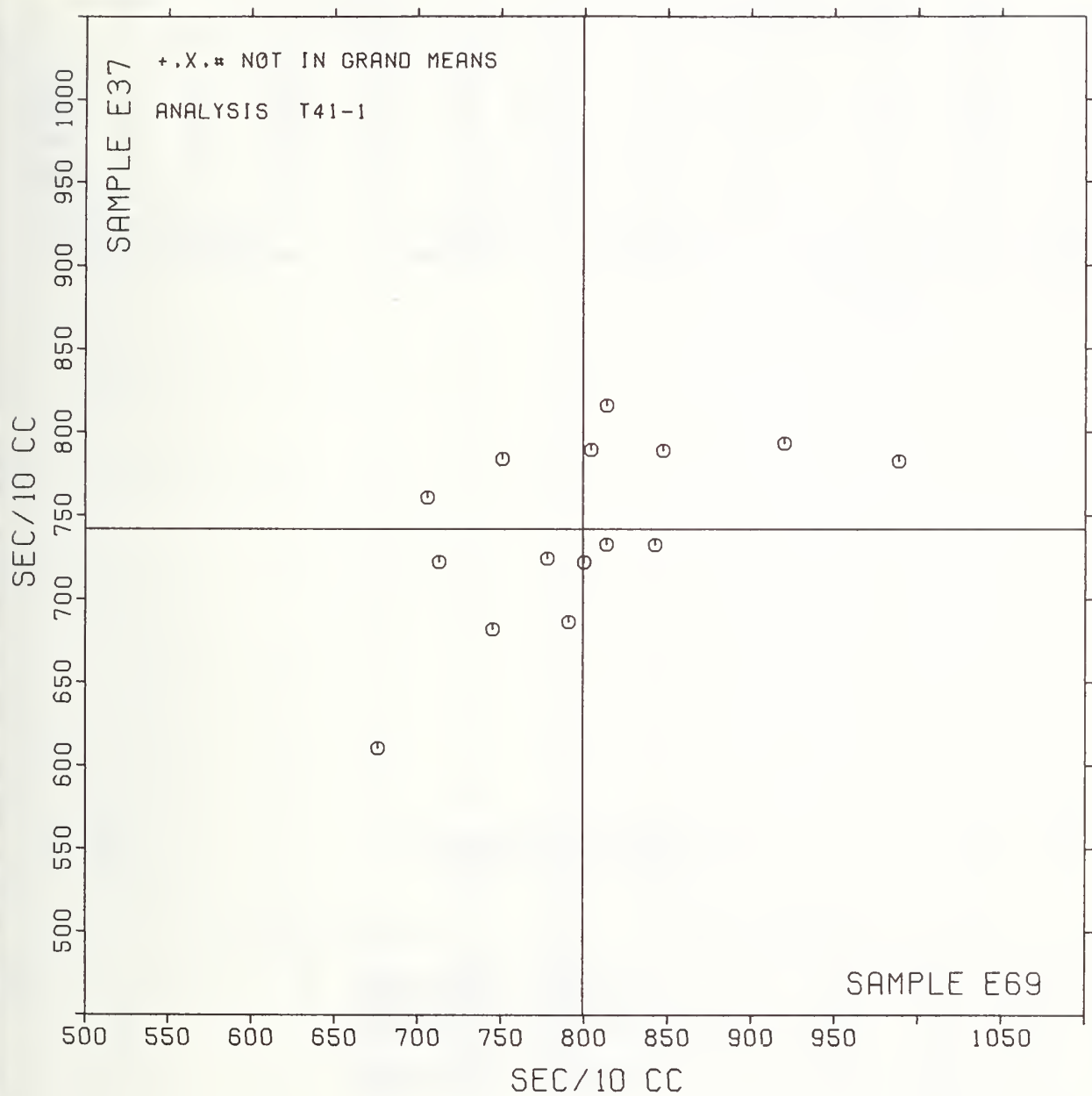
GMSEANS: 799. 742.

95% ELLIPSE: 254. 118. WITH GAMMA = 27 DEGREES

AIR RESISTANCE, GURLEY HG FLOTATION

SAMPLE E69 = 799. SEC/10 CC

SAMPLE E37 = 742. SEC/10 CC



REPORT NO. 53G

TAPPI COLLABORATIVE REFERENCE PROGRAM
 ANALYSIS T44-1 TABLE 1
 SMOOTHNESS, PARKER PRINTSURF

APRIL 1978

LAB CODE	SAMPLE B91	HEAT SET OFFSET BOOK				SAMPLE H45	PRINTING				TEST D. = 10			
		MEAN	DEV	N.DEV	SDR		MEAN	DEV	N.DEV	SDR	R.SDR	VAR	P	
L122	4.565	.508	2.84	.190	1.14	7.115	1.326	3.09	.156	1.64	.44P	#	L122	
L182	3.985	-.072	.40	.226	1.36	5.870	.081	.19	.109	1.14	.44P	6	L182	
L183	4.210	.153	.86	.099	.60	5.100	-.689	-1.61	.067	.70	.44P	6	L183	
L223	3.956	-.101	-.56	.194	1.17	5.806	.017	.04	.059	.61	.44P	6	L223	
L288	4.190	.133	.74	.213	1.28	6.100	.311	.72	.115	1.21	.44P	6	L288	
L317	4.220	.163	.91	.092	.55	6.320	.531	1.24	.140	1.46	.44P	6	L317	
L588	3.780	-.277	-1.55	.175	1.05	5.540	-.249	-.58	.084	.88	.44P	6	L588	
GR. MEAN = 4.057 MICRONS				GRAND MEAN = 5.789 MICRONS				TEST DETERMINATIONS = 10						
SD MEANS = .179 MICRONS				SD OF MEANS = .429 MICRONS				6 LABS IN GRAND MEANS						
AVERAGE SDR = .167 MICRONS				AVERAGE SDR = .096 MICRONS										
TOTAL NUMBER OF LABORATORIES REPORTING = 7														

Best values: B91 4.0 microns
 H45 5.8 microns

The following laboratories were omitted from the
 grand means because of extreme test results: 122.

REPORT NO. 53G

TAPPI COLLABORATIVE REFERENCE PROGRAM
 ANALYSIS T44-1 TABLE 2
 SMOOTHNESS, PARKER PRINTSURF

APRIL 1978

LAB CODE	MEANS B91	MEANS H45	COORDINATES		AVG R.SDR	VAR	PROPERTY---TEST INSTRUMENT---CONDITIONS		
			MAJOR	MINOR			PROPERTY	TEST	INSTRUMENT
L598	6	3.780	5.540	-.278	.248	.97	44P	SMOOTHNESS,	PARKER PRINTSURF
L223	6	3.956	5.806	.006	.102	.89	44P	SMOOTHNESS,	PARKER PRINTSURF
L182	6	3.985	5.870	.072	.080	1.25	44P	SMOOTHNESS,	PARKER PRINTSURF
L288	6	4.190	6.100	.323	-.099	1.24	44P	SMOOTHNESS,	PARKER PRINTSURF
L183	6	4.210	5.100	-.669	-.227	.65	44P	SMOOTHNESS,	PARKER PRINTSURF
L317	6	4.220	6.320	.545	-.105	1.01	44P	SMOOTHNESS,	PARKER PRINTSURF
L122	#	4.565	7.115	1.373	-.362	1.39	44P	SMOOTHNESS,	PARKER PRINTSURF
GMEANS: 4.057 5.789									
95% ELLIPSE: 1.798 .723 1.00 WITH GAMMA = 83 DEGREES									

ANALYSIS T45-1 TABLE 1
 SMOOTHNESS, SHEFFIELD UNITS
 SHEFFIELD TESTER IS STANDARD FOR THIS ANALYSIS

LAB CODE	SAMPLE B91 MEAN	HEAT SET OFFSET BOGG				SAMPLE H45 MEAN	PRINTING 84 GRAMS PER SQUARE METER				TEST D. = 15			
		76 GRAMS PER SQUARE METER	DEV	N. DEV	SDR		DEV	N. DEV	SDR	R.SDR	VAR	F	LAB	
L100	108.2	.6.7	.70	9.8	1.04	272.2	.7.8	.59	11.0	1.11	45S	Ø	L100	
L107	110.7	9.1	.96	11.6	1.23	282.3	17.9	1.36	18.9	1.90	45S	Ø	L107	
L108	89.7	-11.8	-1.25	7.2	.76	257.0	-7.5	-.57	7.8	.79	45S	Ø	L108	
L114	99.5	-2.1	-.22	10.8	1.14	275.9	11.5	.88	12.8	1.29	45S	Ø	L114	
L121	97.4	-4.1	-.44	11.9	1.26	276.0	11.6	.88	9.9	.99	45S	Ø	L121	
L122	91.3	-10.2	-1.08	3.0	.32	266.5	2.1	.16	9.4	.95	45S	Ø	L122	
L123	94.9	-.6.6	-.70	10.6	1.13	248.3	-16.2	-1.23	6.4	.65	45S	Ø	L123	
L124	94.1	-7.5	-.79	8.1	.86	211.3	-53.1	-4.05	8.2	.82	45S	X	L124	
L125	99.3	-2.2	-.23	7.8	.82	241.3	-23.1	-1.76	10.9	1.10	45S	Ø	L125	
L128	101.7	.1	.01	5.9	.62	263.3	-1.1	-.08	7.0	.70	45S	Ø	L128	
L132	97.7	-3.9	-.41	9.2	.98	270.5	6.0	.46	8.5	.85	45S	Ø	L132	
L134	85.3	-16.2	-1.71	10.6	1.12	275.3	10.9	.83	6.7	.67	45S	Ø	L134	
L139S	100.7	-.9	-.09	11.5	1.22	259.3	-5.1	-.39	8.8	.89	45S	Ø	L139S	
L148	105.9	4.4	.46	7.8	.83	264.6	.2	.01	9.4	.94	45S	Ø	L148	
L150	95.3	-6.2	-.66	8.8	.94	274.9	10.4	.80	14.1	1.42	45S	Ø	L150	
L152	113.0	11.5	1.21	9.0	.96	250.3	-14.1	-1.08	8.8	.88	45S	Ø	L152	
L153	113.7	12.2	1.29	5.9	.62	282.9	18.5	1.41	11.1	1.12	45S	Ø	L153	
L157	97.8	-3.7	-.40	9.7	1.03	269.5	5.0	.38	8.0	.80	45S	Ø	L157	
L158	109.3	7.8	.82	11.3	1.20	289.7	25.2	1.92	12.6	1.27	45S	Ø	L158	
L159	99.7	-1.9	-.20	8.1	.86	253.3	-11.1	-.85	14.1	1.42	45S	Ø	L159	
L162	100.0	-1.5	-.16	11.5	1.22	267.7	3.2	.25	12.8	1.29	45S	Ø	L162	
L166	95.1	-6.4	-.68	9.0	.95	250.3	-14.1	-1.08	11.5	1.16	45S	Ø	L166	
L157	90.0	-11.5	-1.22	4.6	.49	268.7	4.2	.32	4.0	.40	45S	Ø	L167	
L173B	98.0	-3.5	-.37	9.0	.96	268.0	3.6	.27	10.1	1.02	45S	Ø	L173B	
L176S	98.6	-2.9	-.31	6.9	.73	266.1	1.6	.12	8.4	.85	45S	Ø	L176S	
L183S	105.7	4.1	.44	10.8	1.15	261.3	-3.2	-.24	8.4	.85	45S	Ø	L183S	
L190C	94.0	-7.5	-.80	9.4	1.00	255.3	-9.1	-.69	5.6	.56	45S	Ø	L190C	
L190R	96.7	-4.9	-.51	8.8	.93	285.9	21.5	1.64	12.7	1.28	45S	Ø	L190R	
L195	102.1	.6	.06	13.2	1.40	299.2	34.8	2.65	9.5	.95	45S	*	L195	
L203	102.6	1.1	.11	12.5	1.33	245.4	-19.0	-1.45	9.8	.99	45S	Ø	L203	
L211	95.1	-6.5	-.68	7.8	.83	259.7	-4.8	-.36	13.3	1.34	45S	Ø	L211	
L213	93.5	-8.0	-.85	11.1	1.17	240.7	-23.8	-1.81	10.5	1.06	45S	Ø	L213	
L221	96.2	-5.3	-.56	9.4	1.00	253.9	-10.6	-.81	9.2	.93	45S	Ø	L221	
L223	87.9	-13.6	-1.44	9.1	.97	255.5	-9.0	-.68	11.6	1.17	45S	Ø	L223	
L224	106.1	4.6	.48	8.3	.88	274.7	10.2	.78	11.6	1.17	45S	Ø	L224	
L226B	91.3	-10.3	-1.09	7.1	.76	253.9	-10.5	-.80	8.2	.83	45S	Ø	L226B	
L228	99.1	-2.4	-.25	12.0	1.27	272.7	8.2	.63	12.4	1.25	45S	Ø	L228	
L230S	101.4	-.1	-.02	9.6	1.02	266.3	1.9	.14	8.8	.88	45S	Ø	L230S	
L231	114.5	12.9	1.36	14.1	1.50	284.9	20.5	1.56	16.8	1.69	45S	Ø	L231	
L232S	131.0	29.5	3.11	7.6	.81	324.7	60.2	4.59	8.3	.84	45S	#	L232S	
L233	94.8	-6.7	-.71	9.7	1.03	266.9	2.4	.19	14.8	1.49	45S	Ø	L233	
L241	140.0	38.5	4.06	16.6	1.76	321.3	56.9	4.34	9.9	1.00	45S	#	L241	
L249	92.7	-8.9	-.94	8.2	.87	266.0	1.6	.12	13.2	1.33	45S	Ø	L249	
L254	104.4	2.9	.30	8.6	.91	256.1	-8.3	-.63	8.9	.89	45S	Ø	L254	
L255	91.4	-10.1	-1.07	6.8	.72	243.3	-21.2	-1.61	8.4	.85	45S	Ø	L255	
L257A	119.7	18.1	1.91	8.6	.91	259.6	-4.8	-.37	8.9	.90	45S	Ø	L257A	
L257B	124.9	23.3	2.46	8.7	.92	269.1	4.7	.36	6.7	.68	45S	Ø	L257B	
L257C	116.3	14.7	1.55	9.7	1.03	265.0	.6	.04	10.3	1.03	45S	Ø	L257C	
L259	98.7	-2.9	-.30	9.5	1.00	263.0	-1.4	-.11	4.6	.46	45S	Ø	L259	
L261	95.5	-6.1	-.64	9.8	1.04	274.3	9.9	.75	12.1	1.22	45S	Ø	L261	
L262	102.5	.9	.10	5.9	.62	248.0	-16.4	-1.25	7.8	.78	45S	Ø	L262	
L275	101.3	-.3	-.03	14.9	1.58	257.1	-7.3	-.56	14.3	1.44	45S	Ø	L275	
L277	104.1	2.6	.27	10.0	1.06	287.0	22.6	1.72	18.1	1.82	45S	Ø	L277	
L278	103.7	2.1	.22	11.9	1.26	269.3	4.9	.37	10.8	1.09	45S	Ø	L278	
L281	100.3	-1.3	-.13	9.3	.98	257.4	-7.0	-.54	5.6	.56	45S	Ø	L281	
L285	101.1	-.4	-.04	10.0	1.06	253.7	-10.8	-.82	11.0	1.11	45S	Ø	L285	
L288	100.2	-1.3	-.14	10.3	1.09	268.8	4.4	.33	10.1	1.02	45S	Ø	L288	
L290	93.9	-7.7	-.81	6.7	.71	224.1	-40.4	-3.08	9.5	.96	45S	*	L290	
L291S	97.3	-4.3	-.45	9.8	1.04	270.0	5.6	.42	9.1	.92	45S	Ø	L291S	
L297	94.0	-7.5	-.80	13.4	1.42	259.7	-4.8	-.36	10.3	1.03	45S	Ø	L297	
L301	104.2	2.7	.28	7.8	.83	NO DATA REPORTED FOR SAMPLE H45						45S	M	L301
L305	102.0	.5	.05	8.8	.93	257.7	-6.8	-.52	10.0	1.01	45S	Ø	L305	
L308	97.9	-3.7	-.39	11.3	1.20	254.8	9.6	.73	7.8	.79	45S	Ø	L308	
L312	95.0	-6.5	-.69	2.1	.22	169.3	-95.1	-7.25	3.8	.39	45S	#	L312	
L317	105.1	3.6	.38	14.2	1.51	274.0	9.6	.73	13.7	1.38	45S	Ø	L317	

TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T45-1 TABLE 1
SMOOTHNESS. SHEFFIELD UNITS
SHEFFIELD TESTER IS STANDARD FOR THIS ANALYSIS

APRIL 1978

LAB CODE	SAMPLE B91	HEAT SET OFFSET BOOK					SAMPLE H45	PRINTING					TEST D.O. 15		
		MEAN	DEV	N.DEV	SDR	R.SDR		MEAN	DEV	N.DEV	SDR	R.SDR	VAR	F	LAB
L318	100.8	.7	-.08	6.2	.66		275.5	11.0	.84	9.0	.91		45S	0	L318
L321	86.7	+14.9	-1.57	6.5	.68		243.0	+21.4	-1.63	7.7	.78		45S	0	L321
L323	88.3	+13.2	-1.39	11.0	1.16		253.0	+11.4	-.87	4.1	.42		45S	0	L323
L326	97.5	-4.1	-.43	4.7	.50		293.9	29.5	2.25	4.0	.41		45S	0	L326
L328	135.3	33.8	3.57	13.3	1.41		282.9	18.5	1.41	13.9	1.40		45S	X	L328
L341	98.9	+2.7	-.28	8.6	.91		256.5	+7.9	-.60	6.8	.69		45S	0	L341
L342	127.5	26.0	2.74	9.4	1.00		277.3	12.9	.98	9.0	.91		45S	*	L342
L349	97.1	-4.4	-.47	16.7	1.77		248.2	+16.2	-1.24	10.3	1.03		45S	0	L349
L352	102.1	.5	.06	12.0	1.27		270.3	5.8	.44	12.7	1.28		45S	0	L352
L360	125.0	23.5	2.48	7.5	.79		263.9	-.5	-.04	13.0	1.31		45S	*	L360
L370	108.3	6.8	.72	8.4	.89		261.4	+3.0	-.23	11.7	1.18		45S	0	L370
L372	98.7	+2.8	-.30	9.9	1.05		262.7	+1.7	-.13	13.7	1.38		45S	0	L372
L376	107.7	6.1	.65	9.6	1.01		259.3	+5.1	-.39	11.0	1.11		45S	0	L376
L378	131.5	30.0	3.17	6.2	.65		267.0	2.6	.20	11.0	1.11		45S	*	L378
L380	120.9	19.3	2.04	7.4	.78		266.7	2.2	.17	11.6	1.17		45S	0	L380
L382	91.0	+10.5	-1.11	8.5	.90		259.7	+4.8	-.36	8.8	.88		45S	0	L382
L390	90.8	+10.7	-1.13	12.4	1.31		258.5	+5.9	-.45	9.6	.97		45S	0	L390
L396M	102.5	.9	.10	10.9	1.15		252.0	+12.4	-.95	9.4	.95		45S	0	L396M
L554	101.2	-.3	-.04	10.4	1.10		255.3	+9.1	-.69	11.6	1.17		45S	0	L554
L561	95.3	-6.2	-.66	11.7	1.24		263.3	+1.1	-.08	7.7	.78		45S	0	L561
L575	101.3	-.3	-.03	6.9	.73		281.6	17.2	1.31	9.7	.98		45S	0	L575
L587	107.7	6.1	.65	9.7	1.03		262.0	+2.4	-.19	5.9	.60		45S	0	L587
L597	92.3	+9.2	-.97	8.0	.85		268.0	3.6	.27	11.4	1.15		45S	0	L597
L600	104.7	3.1	.33	9.7	1.03		282.5	18.0	1.37	10.3	1.03		45S	0	L600
L602	110.7	9.1	.96	7.5	.80		290.7	26.2	2.00	2.6	.26		45S	0	L602
L607	122.1	20.6	2.17	7.3	.78		256.6	+7.8	-.60	6.2	.63		45S	0	L607

GR. MEAN = 101.5 SHEPP. UNITS

GRAND MEAN = 264.4 SHEPP. UNITS

TEST DETERMINATIONS = 15

SD MEANS = 9.5 SHEPP. UNITS

SD GP MEANS = 13.1 SHEPP. UNITS

65 LABS IN GRAND MEANS

AVERAGE SDR = 9.4 SHEPP. UNITS

AVERAGE SDR = 9.9 SHEPP. UNITS

TOTAL NUMBER OF LABORATORIES REPORTING = 91

Best values: B91 102 ± 15 Sheffield units
H45 265 ± 20 Sheffield units

The following laboratories were omitted from the grand means because of extreme test results: 232S, 241, 312.

TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T45-1 TABLE 2
SMOOTHNESS, SHEFFIELD UNITS
SHEFFIELD TESTER IS STANDARD FOR THIS ANALYSIS

APRIL 1978

LA8 CODE	F	MEANS B91	COORDINATES H45	MAJOR	MINOR	AVG R.SDR VAR	PROPERTY---TEST INSTRUMENT---CONDITIONS
L134	Ø	85.3	275.3	4.9	18.9	.90 45S	SMOOTHNESS, SHEFFIELD
L321	Ø	86.7	243.0	-25.1	7.0	.73 45S	SMOOTHNESS, SHEFFIELD
L223	Ø	87.9	255.5	-13.0	9.9	1.07 45S	SMOOTHNESS, SHEFFIELD
L323	Ø	88.3	253.0	-15.2	8.7	.79 45S	SMOOTHNESS, SHEFFIELD
L108	Ø	89.7	257.0	-11.0	8.7	.77 45S	SMOOTHNESS, SHEFFIELD
L167	Ø	90.0	268.7	.2	12.3	.45 45S	SMOOTHNESS, SHEFFIELD
L390	Ø	90.8	258.5	-9.1	8.2	1.14 45S	SMOOTHNESS, SHEFFIELD
L382	Ø	91.0	259.7	-8.0	8.4	.89 45S	SMOOTHNESS, SHEFFIELD
L225B	Ø	91.3	253.9	-13.3	6.2	.79 45S	SMOOTHNESS, SHEFFIELD
L122	Ø	91.3	266.5	-1.4	10.3	.63 45S	SMOOTHNESS, SHEFFIELD
L255	Ø	91.4	243.3	-23.3	2.6	.78 45S	SMOOTHNESS, SHEFFIELD
L597	Ø	92.3	268.0	.3	9.9	1.00 45S	SMOOTHNESS, SHEFFIELD
L249	Ø	92.7	266.0	-1.5	8.9	1.10 45S	SMOOTHNESS, SHEFFIELD
L213	Ø	93.5	240.7	-25.1	-3	1.12 45S	SMOOTHNESS, SHEFFIELD
L290	*	93.9	224.1	-40.6	-6.1	.83 45S	SMOOTHNESS, SHEFFIELD
L297	Ø	94.0	259.7	-7.0	5.5	1.23 45S	SMOOTHNESS, SHEFFIELD
L190C	Ø	94.0	255.3	-11.1	4.1	.78 45S	SMOOTHNESS, SHEFFIELD
L124	X	94.1	211.3	-52.6	-10.5	.84 45S	SMOOTHNESS, SHEFFIELD
L233	Ø	94.8	266.9	.1	7.2	1.26 45S	SMOOTHNESS, SHEFFIELD
L123	Ø	94.9	248.3	-17.4	.9	.89 45S	SMOOTHNESS, SHEFFIELD
L312	#	95.0	169.3	-91.9	-25.2	.31 45S	SMOOTHNESS, SHEFFIELD
L211	Ø	95.1	259.7	-6.6	4.5	1.08 45S	SMOOTHNESS, SHEFFIELD
L166	Ø	95.1	250.3	-15.4	1.4	1.06 45S	SMOOTHNESS, SHEFFIELD
L561	Ø	95.3	263.3	-3.1	5.5	1.01 45S	SMOOTHNESS, SHEFFIELD
L150	Ø	95.3	274.9	7.8	9.3	1.18 45S	SMOOTHNESS, SHEFFIELD
L261	Ø	95.5	274.3	7.3	9.0	1.13 45S	SMOOTHNESS, SHEFFIELD
L221	Ø	96.2	253.9	-11.7	1.6	.96 45S	SMOOTHNESS, SHEFFIELD
L190R	Ø	96.7	285.9	18.7	11.7	1.10 45S	SMOOTHNESS, SHEFFIELD
L349	Ø	97.1	248.2	-16.8	-1.2	1.40 45S	SMOOTHNESS, SHEFFIELD
L291S	Ø	97.3	270.0	3.8	5.9	.98 45S	SMOOTHNESS, SHEFFIELD
L121	Ø	97.4	276.0	9.5	7.7	1.13 45S	SMOOTHNESS, SHEFFIELD
L326	Ø	97.5	293.9	26.5	13.6	.46 45S	SMOOTHNESS, SHEFFIELD
L132	Ø	97.7	270.5	4.4	5.7	.91 45S	SMOOTHNESS, SHEFFIELD
L157	Ø	97.8	269.5	3.5	5.2	.92 45S	SMOOTHNESS, SHEFFIELD
L308	Ø	97.9	254.8	-10.3	.3	.99 45S	SMOOTHNESS, SHEFFIELD
L1738	Ø	98.0	268.0	2.2	4.5	.99 45S	SMOOTHNESS, SHEFFIELD
L176S	Ø	98.6	266.1	.6	3.3	.79 45S	SMOOTHNESS, SHEFFIELD
L259	Ø	98.7	263.0	-2.3	2.2	.73 45S	SMOOTHNESS, SHEFFIELD
L372	Ø	98.7	262.7	-2.5	2.1	1.21 45S	SMOOTHNESS, SHEFFIELD
L341	Ø	98.9	256.5	-8.3	-1	.80 45S	SMOOTHNESS, SHEFFIELD
L228	Ø	99.1	272.7	7.0	5.0	1.26 45S	SMOOTHNESS, SHEFFIELD
L125	Ø	99.3	241.3	-22.5	-5.5	.96 45S	SMOOTHNESS, SHEFFIELD
L114	Ø	99.5	275.9	10.2	5.8	1.22 45S	SMOOTHNESS, SHEFFIELD
L159	Ø	99.7	253.3	-11.1	-1.9	1.14 45S	SMOOTHNESS, SHEFFIELD
L162	Ø	100.0	267.7	2.5	2.5	1.25 45S	SMOOTHNESS, SHEFFIELD
L288	Ø	100.2	268.8	3.7	2.7	1.05 45S	SMOOTHNESS, SHEFFIELD
L281	Ø	100.3	257.4	-7.1	-1.1	.77 45S	SMOOTHNESS, SHEFFIELD
L139S	Ø	100.7	259.3	-5.1	-.9	1.05 45S	SMOOTHNESS, SHEFFIELD
L318	Ø	100.8	275.5	10.2	4.3	.78 45S	SMOOTHNESS, SHEFFIELD
L285	Ø	101.1	253.7	-10.3	-3.2	1.09 45S	SMOOTHNESS, SHEFFIELD
L554	Ø	101.2	255.3	-8.7	-2.7	1.13 45S	SMOOTHNESS, SHEFFIELD
L575	Ø	101.3	281.6	16.1	5.9	.85 45S	SMOOTHNESS, SHEFFIELD
L275	Ø	101.3	257.1	-7.0	-2.2	1.51 45S	SMOOTHNESS, SHEFFIELD
L230S	Ø	101.4	266.3	1.7	.8	.95 45S	SMOOTHNESS, SHEFFIELD
L128	Ø	101.7	263.3	-1.0	-.5	.66 45S	SMOOTHNESS, SHEFFIELD
L305	Ø	102.0	257.7	-6.2	-2.7	.97 45S	SMOOTHNESS, SHEFFIELD
L352	Ø	102.1	270.3	5.7	1.4	1.28 45S	SMOOTHNESS, SHEFFIELD
L195	*	102.1	299.2	33.0	10.9	1.18 45S	SMOOTHNESS, SHEFFIELD
L252	Ø	102.5	248.0	-15.2	-6.3	.70 45S	SMOOTHNESS, SHEFFIELD
L396M	Ø	102.5	252.0	-11.4	-5.0	1.05 45S	SMOOTHNESS, SHEFFIELD
L203	Ø	102.6	245.4	-17.6	-7.3	1.16 45S	SMOOTHNESS, SHEFFIELD
L278	Ø	103.7	269.3	5.3	-.4	1.17 45S	SMOOTHNESS, SHEFFIELD
L277	Ø	104.1	287.0	22.2	5.0	1.44 45S	SMOOTHNESS, SHEFFIELD
L301	M	104.2				.83 45S	SMOOTHNESS, SHEFFIELD
L254	Ø	104.4	256.1	-6.9	-5.4	.90 45S	SMOOTHNESS, SHEFFIELD

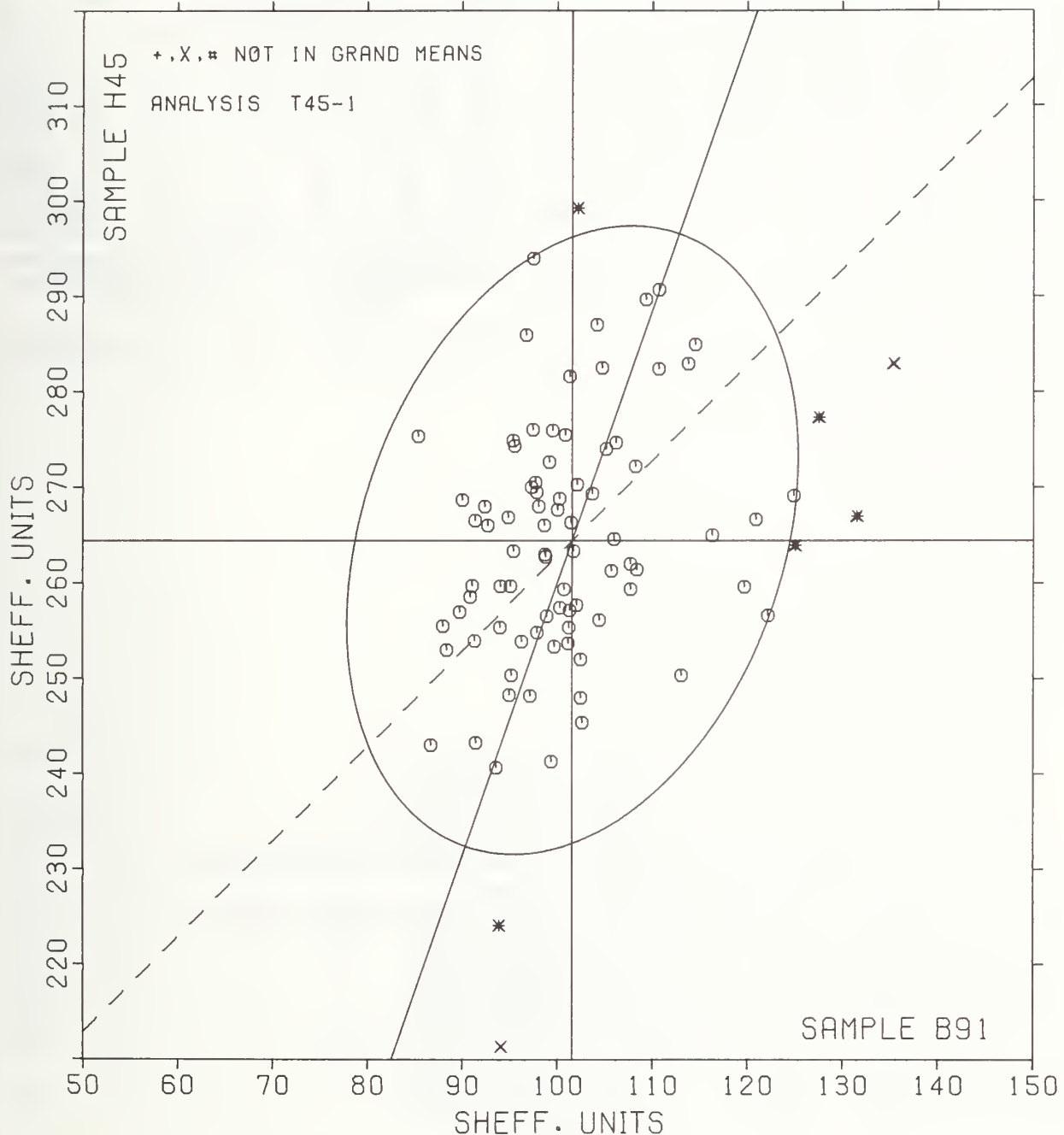
TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T45-1 TABLE 2
SMOOTHNESS, SHEFFIELD UNITS
SHEFFIELD TESTER IS STANDARD FOR THIS ANALYSIS

APRIL 1978

LAB CODE	F	MEANS B91	H45	COORDINATES MAJOR	MINOR	R.SDR	VAR	PROPERTY--TEST INSTRUMENT---CONDITIONS
L600	G	104.7	282.5	18.0	.3	1.03	45S	SMOOTHNESS, SHEFFIELD
L317	G	105.1	274.0	10.2	.2	1.44	45S	SMOOTHNESS, SHEFFIELD
L183S	G	105.7	261.3	-1.5	-4.9	1.00	45S	SMOOTHNESS, SHEFFIELD
L148	G	105.9	264.6	1.6	-4.1	.89	45S	SMOOTHNESS, SHEFFIELD
L224	G	106.1	274.7	11.2	-1.0	1.02	45S	SMOOTHNESS, SHEFFIELD
L587	G	107.7	262.0	.3	-6.6	.81	45S	SMOOTHNESS, SHEFFIELD
L376	G	107.7	259.3	-2.8	-7.5	1.06	45S	SMOOTHNESS, SHEFFIELD
L100	G	108.2	272.2	9.5	-3.7	1.07	45S	SMOOTHNESS, SHEFFIELD
L370	G	108.3	251.4	.6	-7.4	1.03	45S	SMOOTHNESS, SHEFFIELD
L158	G	109.3	289.7	26.4	1.0	1.23	45S	SMOOTHNESS, SHEFFIELD
L502	H	110.7	290.7	27.8	.1	.53	45S	SMOOTHNESS, SHEFFIELD
L107	G	110.7	282.3	19.9	-2.7	1.57	45S	SMOOTHNESS, SHEFFIELD
L152	G	113.0	250.3	-9.5	-15.5	.92	45S	SMOOTHNESS, SHEFFIELD
L153	G	113.7	282.9	21.5	-5.4	.87	45S	SMOOTHNESS, SHEFFIELD
L231	S	114.5	284.9	23.6	-5.4	1.59	45S	SMOOTHNESS, SHEFFIELD
L257C	G	116.3	265.0	5.4	-13.7	1.03	45S	SMOOTHNESS, SHEFFIELD
L257A	S	119.7	259.6	1.4	-18.7	.90	45S	SMOOTHNESS, SHEFFIELD
L380	G	120.9	266.7	8.5	-17.5	.98	45S	SMOOTHNESS, SHEFFIELD
L507	G	122.1	255.6	.6	-22.0	.70	45S	SMOOTHNESS, SHEFFIELD
L257B	G	124.9	269.1	12.1	-20.5	.80	45S	SMOOTHNESS, SHEFFIELD
L350	G	125.0	263.9	7.3	-22.3	1.05	45S	SMOOTHNESS, SHEFFIELD
L342	S	127.5	277.3	20.8	-20.3	.95	45S	SMOOTHNESS, SHEFFIELD
L232S	#	131.0	324.7	66.6	-7.9	.82	45S	SMOOTHNESS, SHEFFIELD
L378	E	131.5	267.0	12.3	-27.5	.88	45S	SMOOTHNESS, SHEFFIELD
L328	X	135.3	282.9	28.6	-25.8	1.40	45S	SMOOTHNESS, SHEFFIELD
L241	#	140.0	321.3	66.4	-17.5	1.38	45S	SMOOTHNESS, SHEFFIELD
GMSEANS:		101.5	264.4		1.00			
95% ELLIPSE:				34.0	22.2			WITH GAMMA = 70 DEGREES

SMOOTHNESS, SHEFFIELD

SAMPLE B91 = 102. SHEFF. UNITS SAMPLE H45 = 264. SHEFF. UNITS



REPORT NO. 53G

TAPPI COLLABORATIVE REFERENCE PROGRAM

APRIL 1978

ANALYSIS T45-2 TABLE 1

SMOOTHNESS . BEKK SECONDS

TAPPI SUGGESTED METHOD T479 SU-71. SMOOTHNESS OF PAPER (BEKK METHOD)

LAB CODE	SAMPLE MEAN	HEAT SET OFFSET BOOK				SAMPLE H45				PRINTING				TEST D. = 15		
		76 GRAMS PER SQUARE METER	DEV	N.DEV	SDR	MEAN	DEV	N.DEV	SDR	R.SDR	VAR	F	LAB			
L139B	62.87	-1.70	.18	8.91	1.15	14.80	.31	.22	1.15	1.34	45K	6	L139B			
L162	33.43	-31.14	-3.23	3.41	.44	5.99	-9.11	-6.41	.41	.48	45K	#	L162			
L176	37.99	-26.58	-2.75	4.20	.54	12.14	-2.97	-2.09	.40	.47	45K	#	L176			
L182K	53.00	-11.57	-1.20	5.14	.66	13.71	-1.40	-.99	.56	.66	45K	6	L182K			
L190C	70.67	6.10	.63	8.02	1.03	15.20	.09	.07	.77	.91	45K	6	L190C			
L230B	72.40	7.83	.81	7.19	.93	14.47	.64	.45	.92	1.07	45K	6	L230B			
L232B	55.03	-9.54	-.99	5.17	.67	14.55	-.56	-.39	.68	.80	45K	6	L232B			
L243K	57.47	-7.10	-.74	5.04	.65	15.18	.07	.05	.48	.56	45K	6	L243K			
L291K	81.07	16.50	1.71	14.60	1.88	18.43	3.32	2.34	1.53	1.79	45K	6	L291K			
L581	64.07	-.50	-.05	8.06	1.04	14.53	-.57	-.40	.74	.87	45K	6	L581			
GR. MEAN = 64.57 BEKK SECONDS						GRAND MEAN = 15.11 BEKK SECONDS					TEST DETERMINATIONS = 15					
SD MEANS = 9.63 BEKK SECONDS						SD OF MEANS = 1.42 BEKK SECONDS					8 LABS IN GRAND MEANS					
AVERAGE SDR = 7.77 BEKK SECONDS						AVERAGE SDR = .85 BEKK SECONDS										
L182G	145.33	80.76	8.39	18.36	2.36	33.00	17.89	12.59	1.10	1.28	45H	♦	L182G			
L251	63.80	-.77	-.08	8.26	1.06	15.37	.26	.18	.83	.98	45L	♦	L251			
L388	679.81	615.24	63.88	100.97	13.00	80.23	65.12	45.81	11.32	13.26	45H	♦	L388			
TOTAL NUMBER OF LABORATORIES REPORTING = 13																

Best values: B91 63 Bekk seconds
H45 15 Bekk secondsThe following laboratories were omitted from the
grand means because of extreme test results: 162,
176.

REPORT NO. 53G

TAPPI COLLABORATIVE REFERENCE PROGRAM

APRIL 1978

ANALYSIS T45-2 TABLE 2

SMOOTHNESS . BEKK SECONDS

TAPPI SUGGESTED METHOD T479 SU-71, SMOOTHNESS OF PAPER (BEKK METHOD)

LAB CODE	F	MEANS B91	MEANS H45	COORDINATES	AVG	PROPERTY---TEST INSTRUMENT---CONDITIONS	
LAB CODE	F	B91	H45	MAJOR	MINOR	R.SDR VAR	PROPERTY---TEST INSTRUMENT---CONDITIONS
L162	#	33.43	5.99	-31.96	-5.59	.46	45K SMOOTHNESS. BEKK
L176	#	37.99	12.14	-26.74	.01	.51	45K SMOOTHNESS. BEKK
L182K	6	53.00	13.71	-11.65	-.10	.66	45K SMOOTHNESS. BEKK
L232B	6	55.03	14.55	-.95	.51	.73	45K SMOOTHNESS. BEKK
L243K	6	57.47	15.18	-7.05	.86	.60	45K SMOOTHNESS. BEKK
L139B	6	62.87	14.80	-1.73	-.12	1.25	45K SMOOTHNESS. BEKK
L251	♦	63.80	15.37	-.74	.34	1.02	45L SMOOTHNESS. BEKK. 20 C. 65% RH
L581	6	64.07	14.53	-.57	-.51	.95	45K SMOOTHNESS. BEKK
L190C	6	70.67	15.20	6.07	-.59	.97	45K SMOOTHNESS. BEKK
L230B	6	72.40	14.47	7.71	-1.51	1.00	45K SMOOTHNESS. BEKK
L291K	6	81.07	18.43	16.77	1.46	1.84	45K SMOOTHNESS. BEKK
L182G	♦	145.33	33.00	82.25	8.78	1.82	45B SMOOTHNESS. GURLEY OIL FLSTATION
L388	♦	679.81	80.23	618.67	-3.88	13.13	45H SMOOTHNESS. GURLEY OIL FLSTATION
GMEANS:		64.57	15.11		1.00		
		95% ELLIPSH:	33.58	3.22	WITH GAMMA = 6 DEGREES		

TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T47-1 TABLE 1
SMOOTHNESS, BENDTSEN

APRIL 1978

LAB CODE	SAMPLE B91	HEAT SET OFFSET BOOK				SAMPLE H45	PRINTING				TEST D. = 10		
		MEAN	DEV	N. DEV	SDR		MEAN	DEV	N. DEV	SDR	R. SDR	VAR	F
L100	88.	.8.	.78	11.	.87	535.	.43.	.90	30.	.77	47B	#	L100
L176	101.	.4.	.43	10.	.75	449.	.43.	.90	22.	.55	47B	#	L176
L182B	97.	1.	.06	17.	1.30	474.	.18.	.37	58.	1.49	47B	#	L182B
L236	79.	.17.	.1.62	8.	.60	451.	.41.	.86	19.	.49	47B	#	L236
L242	94.	.2.	.19	15.	1.17	451.	.41.	.86	29.	.74	47B	#	L242
L243B	89.	.7.	.65	9.	.70	537.	.45.	.94	20.	.51	47B	#	L243B
L244	88.	.8.	.76	12.	.97	466.	.26.	.55	35.	.90	47B	#	L244
L280	99.	3.	.25	15.	1.16	579.	.87.	1.83	107.	2.72	47B	#	L280
L333	102.	6.	.59	22.	1.72	457.	.35.	.73	42.	1.07	47B	#	L333
L484	116.	20.	1.92	9.	.73	494.	2.	.05	26.	.66	47B	#	L484
GR. MEAN =	96.	ML/MIN				GRAND MEAN =	492.	ML/MIN				TEST DETERMINATIONS =	10
SD MEANS =	10.	ML/MIN				SD OF MEANS =	48.	ML/MIN				9 LABS IN GRAND MEANS	
AVERAGE SDR =	13.	ML/MIN				AVERAGE SDR =	39.	ML/MIN					
TOTAL NUMBER OF LABORATORIES REPORTING =	10												

Best values: B91 96 milliliter per minute
H45 490 milliliter per minute

The following laboratories were omitted from the grand means because of extreme test results: 244.

TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T47-1 TABLE 2
SMOOTHNESS, BENDTSEN

APRIL 1978

LAB CODE	F	MEANS		COORDINATES		AVG R. SDR	VAR	PROPERTY---TEST INSTRUMENT---CONDITIONS		
		B91	H45	MAJOR	MINOR					
L236	#	79.	451.	41.	-17.	.54	47B	SMOOTHNESS, BENDTSEN, WG 150		
L100	#	88.	535.	-43.	-8.	.82	47B	SMOOTHNESS, BENDTSEN, WG 150		
L244	#	88.	466.	26.	-8.	.94	47B	SMOOTHNESS, BENDTSEN, WG 150		
L243B	#	89.	537.	-45.	-7.	.60	47B	SMOOTHNESS, BENDTSEN, WG 150		
L242	#	94.	451.	41.	-2.	.96	47B	SMOOTHNESS, BENDTSEN, WG 150		
L182B	#	97.	474.	18.	1.	1.40	47B	SMOOTHNESS, BENDTSEN, WG 150		
L280	#	99.	579.	-87.	3.	1.94	47B	SMOOTHNESS, BENDTSEN, WG 150		
L176	#	101.	449.	43.	4.	.65	47B	SMOOTHNESS, BENDTSEN, WG 150		
L333	#	102.	457.	35.	6.	1.40	47B	SMOOTHNESS, BENDTSEN, WG 150		
L484	#	116.	494.	-2.	20.	.70	47B	SMOOTHNESS, BENDTSEN, WG 150		
GMEANS:		96.	492.			1.00				
95% ELLIPSE:		157.	34.			WITH GAMMA = -89 DEGREES				

LAB CODE	SAMPLE PRINTING					SAMPLE COATED OFFSET BOOK					TEST D.O. = 4		
	E58 MEAN	106 GRAMS PER SQUARE METER	DEV	N.DEV	SDR	E58 MEAN	75 GRAMS PER SQUARE METER	DEV	N.DEV	SDR	R.SDR	VAR	P
L149	62.75	-3.14	.77	.50	.68	21.00	-3.92	-1.25	.82	1.49	56K	G	L149
L182	64.05	-1.84	.45	.19	.26	25.42	.51	.16	.49	.89	56K	G	L182
L213	70.95	5.06	1.24	.79	1.07	29.32	4.41	1.41	.50	.91	56K	G	L213
L277	67.75	1.86	.45	.96	1.29	26.50	1.58	.51	.58	1.05	56K	G	L277
L278	69.97	4.08	1.00	.98	1.33	26.52	1.61	.51	.42	.77	56K	G	L278
L291	66.30	.41	.10	.86	1.16	20.60	-4.32	-1.38	.18	.33	56K	G	L291
L339	25.15	-40.74	-9.96	.51	.68	69.75	44.83	14.32	.96	1.75	56K	#	L339
L388	59.47	-6.42	-1.57	.90	1.21	25.05	.13	.04	.85	1.56	56K	G	L388
L564	66.00	.11	.03	.00	.00	41.75	16.03	5.38	.50	.91	56K	#	L564
L616	100.00	34.11	8.34	.00	.00	63.15	38.23	12.22	.40	.74	56K	#	L616

GR. MEAN = 65.89 K & N UNITS

SD MEANS = 4.09 K & N UNITS

AVERAGE SDR =

.74 K & N UNITS

TOTAL NUMBER OF LABORATORIES REPORTING = 10

Best values: H58 66 K & N units

B80 25 K & N units

The following laboratories were omitted from the grand means because of extreme test results: 564, 616.

The following laboratories appear to have interchanged samples: 339.

TEST DETERMINATIONS = 4

7 LABS IN GRAND MEANS

AVERAGE SDR = .55 K & N UNITS

LAB CODE	F	MEANS		COORDINATES		AVG R.SDR	VAR	PROPERTY---TEST INSTRUMENT---CONDITIONS		
		E58	B80	MAJOR	MINOR					
L339	#	25.15	69.75	-11.37	59.50	1.22	56K INK ABSORPTION, K&N INK TEST			
L388	G	59.47	25.05	-5.41	3.46	1.39	56K INK ABSORPTION, K&N INK TEST			
L149	G	62.75	21.00	-4.73	-1.70	1.08	56K INK ABSORPTION, K&N INK TEST			
L182	G	64.05	25.42	-1.31	1.39	.57	56K INK ABSORPTION, K&N INK TEST			
L564	#	66.00	41.75	8.87	14.30	.46	56K INK ABSORPTION, K&N INK TEST			
L291	G	66.30	20.60	-1.90	-3.90	.75	56K INK ABSORPTION, K&N INK TEST			
L277	G	67.75	26.50	2.41	.38	1.17	56K INK ABSORPTION, K&N INK TEST			
L278	G	69.97	26.52	4.32	-.76	1.05	56K INK ABSORPTION, K&N INK TEST			
L213	G	70.95	29.32	6.61	1.12	.99	56K INK ABSORPTION, K&N INK TEST			
L616	#	100.00	63.15	49.04	14.83	.37	56K INK ABSORPTION, K&N INK TEST			

GMSEANS: 65.89 24.92

95% ELLIPSE: 17.02 8.87

1.00

WITH GAMMA = 31 DEGREES

REPORT NO. 53G

TAPPI COLLABORATIVE REFERENCE PROGRAM
 ANALYSIS T57-1 TABLE 1
 HYDROGEN ION CONCENTRATION (PH). COLD
 TAPPI STANDARD TS09 GS-77

APRIL 1978

LAB CODE	SAMPLE J61	PRINTING 86 GRAMS PER SQUARE METER				SAMPLE J77	PRINTING 89 GRAMS PER SQUARE METER				TEST D.O. = 5		
		MEAN	DEV	N. DEV	SDR		MEAN	DEV	N. DEV	SDR	R.SDR	VAR	F
L182C	5.662	.118	.77	.016	.22	7.478	.088	.34	.018	.39	57D	Ø	L182C
L251C	5.718	.062	.41	.020	.28	7.310	.080	.31	.020	.43	57P	Ø	L251C
L274	5.740	.040	.26	.167	2.28	7.800	.410	1.59	.000	.00	57V	Ø	L274
L328	5.700	.080	.52	.071	.96	7.280	.110	.42	.045	.97	57M	Ø	L328
L356	5.778	.002	.01	.035	.48	7.450	.060	.23	.085	1.83	57V	Ø	L356
L484A	6.080	.300	1.97	.130	1.78	7.020	.370	1.43	.110	2.38	57Y	Ø	L484A
GR. MEAN = 5.780 PH UNITS						GRAND MEAN = 7.390 PH UNITS					TEST DETERMINATIONS = 5		
SD MEANS = .152 PH UNITS						SD OF MEANS = .259 PH UNITS					6 LABS IN GRAND MEANS		
AVERAGE SDR = .073 PH UNITS						AVERAGE SDR = .046 PE UNITS							
L442	5.403	.376	-2.47	.077	1.05	7.492	.102	.39	.062	1.35	57Q	+	L442
TOTAL NUMBER OF LABORATORIES REPORTING = 7													
Best values: J61 5.7 pH units						J77 7.4 pH units							

TAPPI COLLABORATIVE REFERENCE PROGRAM
 ANALYSIS T57-1 TABLE 2
 HYDROGEN ION CONCENTRATION (PH), COLD
 TAPPI STANDARD TS09 GS-77

APRIL 1978

LAB CODE	F	MEANS J61	MEANS J77	COORDINATES	AVG	PROPERTY---TEST INSTRUMENT---CONDITIONS
MAJOR	MINOR	R.SDR	VAR			
L442	+	5.403	7.492	-.248	.301	1.20 57Q PH. HOT, W.G.PYE
L182C	Ø	5.662	7.478	-.129	.071	.31 57D PH, COLD, RADIOMETER TYPE PH M 28
L328	Ø	5.700	7.280	.067	-.118	.97 57M PH, COLD, BECKMAN ZEROMATIC
L251C	Ø	5.718	7.310	.047	-.089	.36 57P PH, COLD, RADIOMETER TYPE PE M64
L274	Ø	5.740	7.800	-.390	.133	1.14 57V PH, COLD, BECKMAN EXPANDOMATIC
L356	Ø	5.778	7.450	-.056	.023	1.15 57V PH, COLD, BECKMAN EXPANDOMATIC
L484A	Ø	6.080	7.020	.460	.122	2.08 57Y PH, COLD, BECKMAN MODEL H2
GMEANS:		5.780	7.390		1.00	
95% ELLIPSE:		1.165	.455		WITH GAMMA = 65 DEGREES	

TAPPI COLLABORATIVE REFERENCE PROGRAM
 ANALYSIS T57-2 TABLE 1
 HYDROGEN ION CONCENTRATION (PH), HGT
 TAPPI STANDARD T435 GS-77

APRIL 1978

LAB CODE	SAMPLE J61 PRINTING 86 GRAMS PER SQUARE METER					SAMPLE J77 PRINTING 89 GRAMS PER SQUARE METER					TEST D. = 5		
	MEAN	DEV	N. DEV	SDR	R.SDR	MEAN	DEV	N. DEV	SDR	R.SDR	VAR	P	LAB
L128	4.780	.347	-1.59	.027	.42	7.890	.245	-44	.074	1.19	57L	6	L128
L131	5.060	.067	.31	.114	1.77	5.200	2.935	5.32	.212	3.41	57L	#	L131
L162	5.166	.039	.18	.032	.50	8.538	.403	.73	.053	.85	57C	6	L162
L182B	5.187	.061	.28	.025	.39	7.830	.305	-.55	.057	.92	57B	6	L182B
L334	5.120	-.007	-.03	.021	.33	8.876	.741	1.34	.072	1.16	57C	6	L334
L4848	5.380	.253	1.16	.217	3.36	7.540	.595	-1.08	.055	.88	57Z	6	L4848
GR. MEAN = 5.127 PH UNITS						GRAND MEAN = 8.135 PH UNITS					TEST DETERMINATIONS = 5		
SD MEANS = .218 PH UNITS						SD OF MEANS = .552 PH UNITS					5 LABS IN GRAND MEANS		
AVERAGE SDR = .064 PH UNITS						AVERAGE SDR = .062 PH UNITS							
TOTAL NUMBER OF LABORATORIES REPORTING = 6													
Best values: J61 5.2 pH units						J77 8.0 pH units							

The following laboratories were omitted from the
 grand means because of extreme test results: 131.

TAPPI COLLABORATIVE REFERENCE PROGRAM
 ANALYSIS T57-2 TABLE 2
 HYDROGEN ION CONCENTRATION (PH), HGT
 TAPPI STANDARD T435 GS-77

APRIL 1978

LAB CODE	F	MEANS		COORDINATES		AVG R.SDR	VAR	PROPERTY---TEST INSTRUMENT---CONDITIONS		
		J61	J77	MAJOR	MINOR			PROPERTY---TEST INSTRUMENT---CONDITIONS		
L128	6	4.780	7.890	.220	-.363	.81	57L PH, HGT, L+N			
L131	#	5.060	5.200	2.923	-.274	2.59	57L PH, HGT, L+N			
L334	6	5.120	8.876	-.740	.046	.75	57C PH, HGT, CORNING MODEL 12 RESEARCH METER			
L162	6	5.166	8.538	-.399	.068	.67	57C PH, HGT, CORNING MODEL 12 RESEARCH METER			
L182H	6	5.187	7.830	.308	.039	.65	57E PH, HGT, RADIOMETER TYPE PH M 28			
L4848	6	5.380	7.540	.611	.211	2.12	57Z PH, HGT, BECKMAN MODEL H2			
GMEANS:	5.127	8.135			1.00					
95% ELLIPSE:	2.792	1.084			WITB GAMMA ==85 DEGREES					

LAB C&DE	SAMPLE H51 MEAN	PRINTING				SAMPLEB E40 MEAN	COATBD DULL				TEST D.- 10		
		91 GRAMS PBR DEV	N.DEV	SDR	R.SDR		117 GRAMS PER SQUARE METER DEV	N.DEV	SDR	R.SDR	VAR	F	LAB
L105	90.58	.45	1.06	1.14	3.21	96.73	.56	1.84	.21	1.06	60H	Ø	L105
L108	90.01	-.12	.28	.45	1.26	96.05	-.12	.38	.19	.97	60B	Ø	L108
L118	89.95	-.14	.33	.20	.57	96.14	-.03	.08	.16	.84	60B	Ø	L118
L121	89.80	-.33	-.78	.50	1.42	96.14	-.03	-.08	.23	1.19	60B	Ø	L121
L122	90.23	.10	.24	.31	.87	96.13	-.04	-.12	.12	.59	60D	Ø	L122
L123	90.15	.02	.05	.37	1.03	96.21	.04	.14	.11	.56	60W	Ø	L123
L124	89.78	-.35	-.82	.43	1.21	95.53	-.64	-.207	.14	.73	60B	*	L124
L125	89.48	-.65	-1.53	.36	1.00	89.48	-.69	-21.74	.33	1.69	60H	*	L125
L131	89.77	-.36	-.85	.34	.97	95.99	-.18	-.57	.10	.51	60R	Ø	L131
L132	89.84	-.29	-.68	.41	1.17	95.84	-.33	-.106	.16	.81	60B	Ø	L132
L134	91.06	.93	2.20	.33	.93	96.75	.58	1.90	.14	.74	60B	Ø	L134
L139	90.03	-.10	-.23	.39	1.10	95.67	-.50	-.161	.29	1.51	60B	Ø	L139
L148H	90.21	.08	.19	.36	1.02	96.13	-.04	-.12	.22	1.11	60H	X	L148H
L150	89.50	-.63	-1.48	.24	.66	96.50	.33	1.09	.00	.00	60B	X	L150
L152	90.33	.20	.47	.30	.85	96.22	.05	.18	.17	.87	60B	Ø	L152
L153	90.50	.37	.88	.47	1.33	96.25	.08	.27	.26	1.35	60B	Ø	L153
L157	90.70	.57	1.35	.59	1.65	96.45	.28	.92	.28	1.46	60B	Ø	L157
L158	90.49	.36	.85	.33	.93	96.31	.14	.47	.17	.85	60D	Ø	L158
L159	90.36	.23	.54	.38	1.08	96.41	.24	.79	.22	1.15	60R	Ø	L159
L162	90.35	.22	.52	.34	.96	96.33	.16	.53	.07	.35	60W	Ø	L162
L166	89.45	-.68	-1.60	.50	1.40	95.72	-.45	-1.45	.18	.93	60B	Ø	L166
L172	90.55	.42	.99	.42	1.20	96.39	.22	.73	.26	1.35	60B	Ø	L172
L173A	90.10	-.03	-.07	.32	.89	95.99	-.18	-.57	.09	.45	60B	Ø	L173A
L182	90.45	.32	.76	.16	.45	96.50	.33	1.09	.24	1.21	60B	Ø	L182
L183	90.65	.52	1.23	.30	.83	96.50	.33	1.09	.12	.64	60B	Ø	L183
L190C	90.11	-.02	-.05	.37	1.03	96.24	.07	.24	.11	.55	60B	Ø	L190C
L190R	90.45	.32	.76	.28	.79	96.20	.03	.11	.11	.54	60B	Ø	L190R
L206	90.21	.08	.19	.30	.85	96.34	.17	.57	.13	.65	60B	X	L206
L2108	90.36	.23	.54	.38	1.08	96.05	-.12	-.38	.12	.60	60B	Ø	L2108
L210D	90.24	.11	.26	.39	1.11	96.23	.06	.21	.14	.73	60D	Ø	L210D
L211S	89.96	-.17	-.40	.18	.50	96.09	-.08	-.25	.12	.61	60R	Ø	L211S
L213	90.32	.19	.45	.36	1.00	96.18	.01	.05	.14	.72	60B	Ø	L213
L2238	90.16	.03	.07	.45	1.28	96.35	.18	.60	.10	.50	60B	X	L2238
L225	90.33	.20	.47	.31	.86	96.19	.02	.08	.23	1.17	60B	Ø	L225
L226B	90.44	.31	.73	.15	.42	96.25	.08	.27	.10	.50	60B	Ø	L226B
L228	89.92	-.21	-.49	.37	1.05	96.31	.14	.47	.14	.70	60H	Ø	L228
L230	90.07	-.06	-.14	.31	.86	96.22	.05	.18	.15	.79	60B	Ø	L230
L2338	89.90	-.23	-.54	.32	.89	96.00	-.17	-.54	.24	1.21	60B	X	L233B
L236B	90.35	.22	.52	.24	.68	95.00	-1.17	-3.79	.24	1.21	60B	X	L236B
L238A	89.38	-.75	-1.77	.22	.62	95.55	-.62	-2.00	.10	.50	60R	Ø	L238A
L241	90.22	.09	.21	.50	1.40	96.21	.04	.14	.28	1.42	60B	Ø	L241
L243	90.22	.09	.21	.43	1.20	96.08	-.09	-.28	.12	.63	60B	Ø	L243
L254	90.36	.23	.54	.20	.57	96.26	.09	.31	.14	.73	60H	Ø	L254
L255	90.16	.03	.07	.35	.58	95.72	-.45	-.145	.14	.72	60B	*	L255
L259	90.45	.32	.76	.44	1.23	96.10	-.07	-.21	.21	1.08	60B	Ø	L259
L261	90.70	.57	1.35	.35	.99	96.75	.58	1.90	.26	1.35	60B	Ø	L261
L262	90.44	.31	.73	.33	.94	96.38	.21	.70	.18	.93	60R	Ø	L262
L275	90.39	.26	.62	.19	.52	96.25	.08	.27	.16	.85	60R	Ø	L275
L278	90.87	.74	1.75	.20	.56	96.56	.39	1.28	.10	.50	60B	X	L278
L281	90.19	.06	.14	.36	1.01	96.26	.09	.31	.20	1.00	60D	Ø	L281
L285B	86.21	-3.92	-9.25	.44	1.24	95.72	-.45	-1.45	.40	2.05	60B	*	L285B
L285R	90.18	.05	.12	.44	1.25	95.55	-.62	-2.00	.34	1.73	60R	X	L285R
L288	89.82	-.31	-.73	.25	.71	96.21	.04	.14	.16	.82	60D	Ø	L288
L301	89.45	-.68	-1.60	.23	.64	95.74	-.43	-1.38	.15	.77	60B	Ø	L301
L305	89.98	-.15	-.35	.28	.80	96.26	.09	.31	.10	.50	60R	Ø	L305
L308	90.82	.69	1.63	.35	.98	96.75	.58	1.90	.28	1.46	60H	Ø	L308
L315	90.08	-.05	-.12	.31	.88	95.98	-.19	-.60	.14	.72	60D	Ø	L315
L317	90.09	-.04	-.09	.21	.59	96.37	.20	.66	.25	1.30	60B	Ø	L317
L318	89.85	-.28	-.66	.34	.95	96.25	.08	.27	.26	1.35	60B	Ø	L318
L323	90.71	.58	1.37	.46	1.28	96.42	.25	.83	.24	1.23	60W	Ø	L323
L326	90.61	.48	1.13	.48	1.36	96.49	.32	1.05	.35	1.78	60B	Ø	L326
L328	90.00	-.13	-.30	.00	.00	96.00	-.17	-.54	.00	.00	60B	X	L328
L333	89.78	-.35	-.82	.37	1.04	96.01	-.16	-.51	.11	.56	60B	Ø	L333
L339	89.60	-.53	-1.25	.84	2.38	95.60	-.57	-1.84	1.43	7.34	60B	Ø	L339
L341	89.01	-1.12	-2.64	.24	.67	95.57	-.60	-1.94	.14	.73	60R	*	L341

ANALYSIS T60-1 TABLE 1
OPACITY (89% REFLECTANCE BACKING) IN PERCENT
TAPPI STANDARD T425 GS-75, OPACITY OF PAPER (15 DEG./DIFFUSE, ILLUMINANT A) -- B&L TYPE

LAB CODE	SAMPLE PRINTING					SAMPLE COATED DULL					TEST D. = 10		
	H51 MEAN	91 GRAMS PER SQUARE METER	DEV	N.DBV	SDR	E40 MEAN	117 GRAMS PER SQUARE METER	DEV	N.DBV	SDR	R.SDR	VAR	F
L349	90.30	.17	.40	.17	.48	96.20	.03	.11	.15	.76	60D	0	L349
L352	89.58	-.55	-1.30	.08	.22	96.05	-.12	-.38	.07	.36	60R	0	L352
L354	89.70	-.43	-1.01	.48	1.36	96.00	-.17	-.54	.00	.00	60B	0	L354
L378	90.46	.33	.78	.34	.96	96.66	.49	1.61	.21	1.06	60D	0	L378
L390	89.21	-.92	-2.17	3.70	10.43	96.30	.13	.44	.42	2.15	60B	X	L390
L523	89.83	-.30	-.71	.31	.86	96.06	-.11	-.34	.11	.55	60R	0	L523
L543	89.85	-.28	-.66	.20	.55	95.80	-.37	-1.19	.13	.68	60D	0	L543
L561	89.20	-.93	-2.19	.92	2.59	95.80	-.37	-1.19	.92	4.71	60B	0	L561
L581	90.68	.55	1.30	.23	.66	96.40	.23	.76	.12	.64	60B	0	L581
L587	90.12	-.01	-.02	.28	.78	96.31	.14	.47	.12	.61	60B	0	L587
L592	89.13	-1.00	-2.36	.27	.76	95.78	-.39	-1.25	.08	.40	60W	*	L592
L597	88.89	-81.24	-191.74	.07	.21	94.45	-86.72	-281.92	.05	.27	60B	#	L597
L599	90.20	.07	.17	.63	1.78	96.70	.53	1.74	.89	4.56	60B	*	L599
L602	89.22	-.91	-2.15	.27	.77	95.36	-.81	-2.62	.20	1.03	60B	*	L602
GR. MEAN = 90.13 PERCENT						GRAND MEAN = 96.17 PERCENT					TEST DETERMINATIONS = 10		
SD MEANS = .42 PERCENT						SD OF MEANS = .31 PERCENT					72 LABS IN GRAND MEANS		
AVERAGE SDR = .35 PERCENT						AVERAGE SDR = .19 PERCENT							
L100	90.66	.53	1.25	.38	1.06	96.44	.27	.89	.12	.60	60E	*	L100
L224	90.45	.32	.76	.44	1.23	96.64	.47	1.54	.34	1.73	60P	*	L224
L232	90.00	-.13	-.30	.00	.00	95.70	-.47	-1.51	.26	1.32	60P	*	L232
L236E	92.40	2.27	5.36	.25	.70	96.55	.38	1.25	.13	.65	60B	*	L236E
L249	90.45	.32	.76	.36	1.02	96.29	.12	.40	.11	.56	60P	*	L249
L256	90.20	.07	.17	.40	1.12	96.18	.02	.06	.12	.60	60N	*	L256
L260	89.80	-.33	-.78	.42	1.19	96.07	-.10	-.31	.16	.84	60P	*	L260
L274P	89.90	-.23	-.54	.74	2.08	95.70	-.47	-1.51	.48	2.48	60P	*	L274P
L277	10.20	-79.93	-188.65	.79	2.22	3.90	-92.27	-299.96	.74	3.79	60P	*	L277
L309	88.92	-.121	-.285	.43	1.22	95.44	-.73	-2.36	.20	1.03	60A	*	L309
L312	88.85	-1.28	-3.02	.34	.95	95.65	-.52	-1.68	.34	1.73	60P	*	L312
L314	90.77	.64	1.51	.39	1.10	96.51	.34	1.12	.15	.78	60T	*	L314
L380	89.80	-.33	-.78	.35	.99	96.00	-.17	-.54	.00	.00	60P	*	L380
L388	88.90	-1.23	-2.90	.39	1.11	95.75	-.42	-1.35	.26	1.35	60P	*	L388
TOTAL NUMBER OF LABORATORIES REPORTING = 93													

Best values: H51 90.2 + 0.7 percent

E40 96.2 + 0.5 percent

The following laboratories were omitted from the grand means because of extreme test results: 125, 285B, 597.

ANALYSIS T60-1 TABLE 2

OPACITY (99% REFLECTANCE BACKING) IN PERCENT

TAPPI STANDARD T425 GS-75, OPACITY OF PAPER (15 DEG./DIPPUS, ILLUMINANT A) - B&L TYPE

LAB CODE	P	MEANS H51	COORDINATES E40	MAJOR MINOR	Avg R.SDR VAR	PROPERTY---TEST INSTRUMENT---CONDITIONS
L597	#	B.89	9.45	-115.90	-26.21	.24 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L277	*	10.20	3.90	-117.93	-31.54	3.00 60P OPACITY (WHITE BACKING), PHOTOVOLT
L285B	#	86.21	95.72	-3.49	1.83	1.65 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L312	*	B8.85	95.65	-1.35	.29	1.34 60P OPACITY (WHITE BACKING), PHOTOVOLT
L388	*	88.90	95.75	-1.25	.35	1.23 60P OPACITY (WHITE BACKING), PHOTOVOLT
L309	*	B8.92	95.44	-1.41	.08	1.13 60A OPACITY (WHITE BACKING), ZEISS ELREPHO, FILTER 4, B6% BACKING
L341	*	B9.01	95.57	-1.26	.13	.70 60R OPACITY (WHITE BACKING), THWING-ALBERT (FORMERLY SRL)
L592	*	89.13	95.78	-1.04	.24	.58 60W OPACITY (WHITE BACKING), HUYGEN, DIGITAL
L561	Ø	89.20	95.80	-.97	.22	3.65 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L390	X	89.21	96.30	-.69	.63	6.29 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L602	*	B9.22	95.36	-1.20	-.16	.90 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L238A	Ø	B9.38	95.55	-.97	-.09	.56 60R OPACITY (WHITE BACKING), THWING-ALBERT (FORMERLY SRL)
L301	Ø	B9.45	95.74	-.80	.03	.71 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L166	Ø	B9.45	95.72	-.81	.01	1.17 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L215	#	B9.48	B9.48	-4.29	-5.17	1.35 60H OPACITY (WHITE BACKING), HUYGEN
L150	X	89.50	96.50	-.33	.63	.33 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L352	Ø	89.58	96.05	-.52	.21	.29 60R OPACITY (WHITE BACKING), THWING-ALBERT (FORMERLY SRL)
L339	Ø	B9.60	95.60	-.76	-.17	4.86 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L354	Ø	B9.70	96.00	-.45	.10	.68 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L131	Ø	89.77	95.99	-.40	.06	.74 60R OPACITY (WHITE BACKING), THWING-ALBERT (FORMERLY SRL)
L124	*	B9.78	95.53	-.65	-.33	.97 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L333	Ø	89.78	96.01	-.38	.07	.80 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L380	*	B9.80	96.00	-.37	.05	.49 60P OPACITY (WHITE BACKING), PHOTOVOLT
L121	Ø	B9.80	96.14	-.29	.16	1.30 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L260	*	B9.80	96.07	-.33	.11	1.01 60P OPACITY (WHITE BACKING), PHOTOVOLT
L288	Ø	B9.82	96.21	-.23	.21	.77 60D OPACITY (WHITE BACKING), DIANG/BNL
L523	Ø	B9.83	96.06	-.31	.08	.71 60R OPACITY (WHITE BACKING), THWING-ALBERT (FORMERLY SRL)
L132	Ø	B9.84	95.84	-.42	-.11	.99 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L543	Ø	B9.85	95.80	-.44	-.15	.62 60D OPACITY (WHITE BACKING), DIANG/BNL
L318	Ø	B9.85	96.25	-.18	.23	1.15 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L274P	*	B9.90	95.70	-.45	-.26	2.28 60P OPACITY (WHITE BACKING), PHOTOVOLT
L233B	Ø	B9.90	96.00	-.28	-.01	1.05 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L228	Ø	B9.92	96.31	-.09	.24	.88 60H OPACITY (WHITE BACKING), HUYGEN
L211S	Ø	B9.96	96.09	-.18	.03	.56 60R OPACITY (WHITE BACKING), THWING-ALBERT (FORMERLY SRL)
L305	Ø	B9.98	96.26	-.07	.16	.65 60R OPACITY (WHITE BACKING), THWING-ALBERT (FORMERLY SRL)
L118	Ø	B9.99	96.14	-.13	.06	.71 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L232	*	90.00	95.70	-.37	-.31	.66 60P OPACITY (WHITE BACKING), PHOTOVOLT
L328	Ø	90.00	96.00	-.20	-.06	.00 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L108	Ø	90.01	96.05	-.16	-.03	1.12 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L139	Ø	90.03	95.67	-.36	-.35	1.31 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L230	Ø	90.07	96.22	-.02	.08	.83 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L315	Ø	90.08	95.98	-.14	-.13	.80 60D OPACITY (WHITE BACKING), DIANG/BNL
L317	Ø	90.09	96.37	.08	.19	.94 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L173A	Ø	90.10	95.99	-.12	-.13	.67 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L190C	Ø	90.11	96.24	.03	.07	.79 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L587	Ø	90.12	96.31	.07	.12	.70 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L123	Ø	90.15	96.21	.04	.03	.80 60W OPACITY (WHITE BACKING), HUYGEN, DIGITAL
L255	*	90.16	95.72	-.22	-.39	.85 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L223B	Ø	90.16	96.35	.13	.14	.89 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L285R	X	90.18	95.55	-.30	-.54	1.49 60R OPACITY (WHITE BACKING), THWING-ALBERT (FORMERLY SRL)
L281	Ø	90.19	96.26	.10	.04	1.01 60D OPACITY (WHITE BACKING), DIANG/BNL
L599	*	90.20	96.70	.36	.40	3.17 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L256	*	90.20	96.1B	.07	-.02	.86 60N OPACITY (WHITE BACKING), HUNTER
L206	Ø	90.21	96.34	.16	.10	.75 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L148H	Ø	90.21	96.13	.05	-.07	1.07 60H OPACITY (WHITE BACKING), HUYGEN
L241	Ø	90.22	96.21	.10	-.01	1.41 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L243	Ø	90.22	96.08	.03	.12	.92 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L122	Ø	90.23	96.13	.06	-.09	.73 60D OPACITY (WHITE BACKING), DIANG/BNL
L2100	Ø	90.24	96.23	.13	-.01	.92 60D OPACITY (WHITE BACKING), DIANG/BNL
L349	Ø	90.30	96.20	.16	-.07	.62 60D OPACITY (WHITE BACKING), DIANG/BNL
L213	Ø	90.32	96.18	.17	-.10	.86 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L225	Ø	90.33	96.19	.18	-.09	1.02 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L152	Ø	90.33	96.22	.20	-.07	.86 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L235B	X	90.35	95.00	-.47	-1.09	.95 60B OPACITY (WHITE BACKING), BAUSCH + LOMB
L162	Ø	90.35	96.33	.2B	.01	.65 60W OPACITY (WHITE BACKING), HUYGEN, DIGITAL

ANALYSIS T60-1 TABLE 2

OPACITY (89% REFLECTANCE BACKING) IN PERCENT

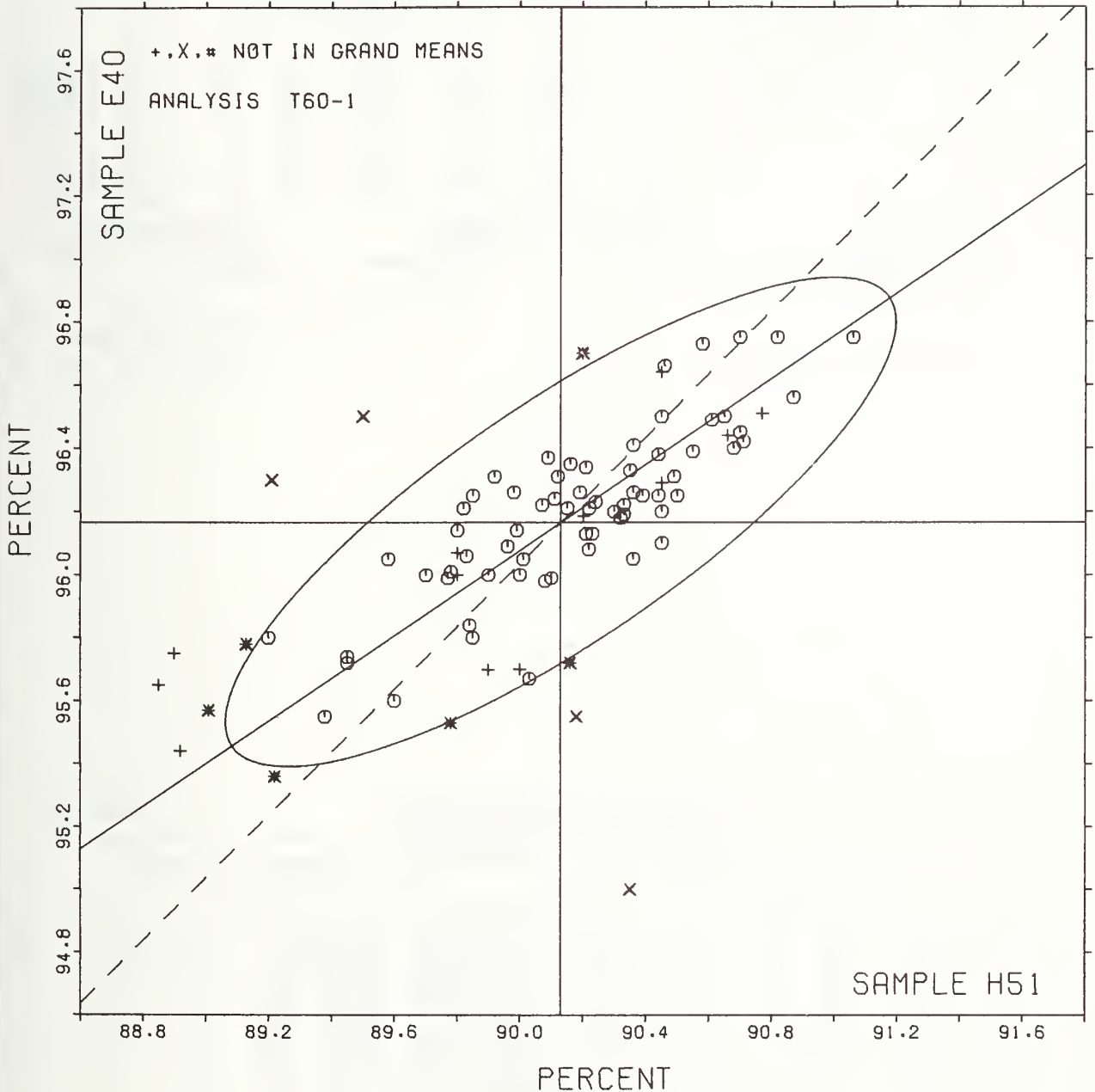
TAPPI STANDARD T425 GS-75. OPACITY OF PAPER (15 DEG./DIFFUSE, ILLUMINANT A) - B&L TYPE

LAB CGDE	P	MEANS H51	E40	COORDINATES MAJOR	MINOR	Avg E.S.D.R VAR	PROPERTY---TEST INSTRUMENT---CONDITIONS
L254	6	90.36	96.26	.24	-.05	.65 60H	OPACITY (WHITE BACKING), HUYGEN
L159	6	90.36	96.41	.33	.07	1.11 60R	OPACITY (WHITE BACKING), THWING-ALBERT (FORMERLY SRL)
L2108	6	90.36	96.05	.13	-.23	.84 60B	OPACITY (WHITE BACKING), BAUSCH + LOWB
L275	6	90.39	96.25	.26	-.08	.68 60R	OPACITY (WHITE BACKING), THWING-ALBERT (FORMERLY SRL)
L262	6	90.44	96.38	.38	.00	.94 60R	OPACITY (WHITE BACKING), THWING-ALBERT (FORMERLY SRL)
L226B	6	90.44	96.25	.30	-.10	.46 60B	OPACITY (WHITE BACKING), BAUSCH + LOWB
L182	6	90.45	96.50	.45	.10	.83 60B	OPACITY (WHITE BACKING), BAUSCH + LOWB
L190R	6	90.45	96.20	.28	-.15	.66 60B	OPACITY (WHITE BACKING), BAUSCH + LOWB
L259	6	90.45	96.10	.23	-.23	1.16 60B	OPACITY (WHITE BACKING), BAUSCH + LOWB
L249	+	90.45	96.29	.34	-.08	.79 60P	OPACITY (WHITE BACKING), PHOTOVOLT
L224	+	90.45	96.64	.53	.21	1.48 60P	OPACITY (WHITE BACKING), PHOTOVOLT
L378	6	90.46	96.66	.55	.22	1.01 60D	OPACITY (WHITE BACKING), DIANG/BNL
L158	6	90.49	96.31	.38	-.08	.89 60D	OPACITY (WHITE BACKING), DIANG/BNL
L153	6	90.50	96.25	.35	-.14	1.34 60B	OPACITY (WHITE BACKING), BAUSCH + LOWB
L172	6	90.55	96.39	.47	-.05	1.28 60B	OPACITY (WHITE BACKING), BAUSCH + LOWB
L105	6	90.58	96.73	.69	.21	2.13 60H	OPACITY (WHITE BACKING), HUYGEN
L326	6	90.61	96.49	.58	-.00	1.57 60B	OPACITY (WHITE BACKING), BAUSCH + LOWB
L183	6	90.65	96.50	.62	-.02	.74 60B	OPACITY (WHITE BACKING), BAUSCH + LOWB
L100	+	90.66	96.44	.59	-.07	.83 60B	OPACITY (WHITE BACKING), ZEISS ELREPHO, PMY-C(10) FILTER
LS61	6	90.68	96.40	.59	-.11	.65 60B	OPACITY (WHITE BACKING), BAUSCH + LOWB
L261	6	90.70	96.75	.80	.16	1.17 60B	OPACITY (WHITE BACKING), BAUSCH + LOWB
L157	6	90.70	96.45	.63	-.08	1.56 60B	OPACITY (WHITE BACKING), BAUSCH + LOWB
L323	6	90.71	96.42	.62	-.12	1.26 60W	OPACITY (WHITE BACKING), HUYGEN, DIGITAL
L314	+	90.77	96.51	.72	-.07	.94 60T	OPACITY (WHITE BACKING), SMALL SPHERE COLOR EYE
L308	6	90.82	96.75	.90	.10	1.22 60H	OPACITY (WHITE BACKING), HUYGEN
L278	6	90.87	96.56	.83	-.09	.53 60B	OPACITY (WHITE BACKING), BAUSCH + LOWB
L134	6	91.06	96.75	1.10	-.04	.83 60B	OPACITY (WHITE BACKING), BAUSCH + LOWB
L236E	+	92.40	96.55	2.10	-.96	.68 60B	OPACITY (WHITE BACKING), ZEISS ELREPHO, PMY-C(10) FILTER
GMEANS:		90.13	96.17			1.00	
		95% ELLIPSE:		1.26	.38	WITH GAMMA = 34 DEGREES	

OPACITY, B&L TYPE, 89% BACKING

SAMPLE H51 = 90.13 PERCENT

SAMPLE E40 = 96.17 PERCENT



REPORT NO. 53G

TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T60-2 TABLE 1
OPACITY (PAPER BACKING) IN PERCENT
TAPPI STANDARD T425 69-75, OPACITY OF PAPER (15 DEG./DIPPLE, ILLUMINANT A) - B&L TYPE

APRIL 1978

LAB CGDE	SAMPLE H51	PRINTING				SAMPLE E40	COATED DULL				TEST D. = 10		
		MEAN	DEV	N.DEV	SDR		MEAN	DEV	N.DEV	SDR	R.SDR	VAR	P
L118	91.68	.05	.25	.20	.53	96.20	.08	.49	.17	.90	60C	G	L118
L182B	92.55	.82	4.26	.36	.94	96.67	.55	3.31	.61	3.20	60C	#	L182B
L190C	91.71	.02	.09	.42	1.10	96.11	-.01	-.05	.06	.30	60C	G	L190C
L190R	91.89	.16	.84	.45	1.17	96.32	.20	1.21	.10	.54	60C	G	L190R
L236B	91.70	-.03	-1.15	.31	.79	96.82	.70	4.22	.29	1.53	60C	#	L236B
L243	91.81	.08	.42	.36	.93	96.16	.04	.25	.13	.67	60C	G	L243
L274	91.90	.17	.89	.57	1.48	96.10	-.02	-.11	.57	2.99	60C	G	L274
L543	91.38	-.35	-1.80	.31	.80	95.82	-.30	-.179	.11	.60	60V	G	L543

GR. MEAN = 91.73 PERCENT

SD MEANS = .19 PERCENT

GRAND MEAN = 96.12 PERCENT

SD GP MEANS = .17 PERCENT

TEST DETERMINATIONS = 10

6 LABS IN GRAND MEANS

AVERAGE SDR = .38 PERCENT

AVERAGE SDR =

TOTAL NUMBER OF LABORATORIES REPORTING = 8

Best values: H51 91.8 percent

E40 96.1 percent

The following laboratories were omitted from the
grand means because of extreme test results: 182B,
236B.

REPORT NO. 53G

TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T60-2 TABLE 2
OPACITY (PAPER BACKING) IN PERCENT
TAPPI STANDARD T425 69-75, OPACITY OF PAPER (15 DEG./DIPPLE, ILLUMINANT A) - B&L TYPE

APRIL 1978

LAB CGDE	P	MEANS B51	MEANS E40	COORDINATES MAJOR	COORDINATES MINOR	Avg R.SDR	Var	PROPERTY---TEST INSTRUMENT---CONDITIONS
L543	G	91.38	95.82	-.46	-.01	.70	60V	OPACITY (PAPER BACKING), DIANG/BNL
L118	G	91.68	96.20	.02	.09	.71	60C	OPACITY (PAPER BACKING), BAUSCB • LOMB
L236B	#	91.70	96.82	.43	.56	1.16	60C	OPACITY (PAPER BACKING), BAUSCB • LOMB
L190C	G	91.71	96.11	-.02	.01	.70	60C	OPACITY (PAPER BACKING), BAUSCB • LOMB
L243	G	91.81	96.16	.09	-.02	.80	60C	OPACITY (PAPER BACKING), BAUSCB • LOMB
L190R	G	91.89	96.32	.25	.05	.85	60C	OPACITY (PAPER BACKING), BAUSCB • LOMB
L274	G	91.90	96.10	.12	-.12	2.23	60C	OPACITY (PAPER BACKING), BAUSCB • LOMB
L182B	#	92.55	96.67	.98	-.10	2.07	60C	OPACITY (PAPER BACKING), BAUSCB • LOMB
GMEANS: 91.73 96.12								
95% ELLIPSE: 1.02 .31 WITH GAMMA = 39 DEGREES								

REPORT NO. 53G

TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T60-3 TABLE 1

APRIL 1978

OPACITY (PAPER BACKING) IN PERCENT

TAPPI SUGGESTED METHOD TS19 SU-76, DIFFUSE OPACITY OF PAPER - ILLUMINANT C, ELREPHG TYPE

LAB CODE	SAMPLE PRINTING					SAMPLE COATED DULL					TEST D.- 10		
	H51 MEAN	91 GRAMS PER SQUARE METER	DEV	N.DEV	SDR	E40 MEAN	117 GRAMS PER SQUARE METER	DEV	N.DEV	SDR	R.SDR	VAR	F
L100	92.96	.20	.63	.25	.25	96.46	.25	.157	.97	4.97	60J	G	L100
L150	92.82	-.24	-.77	.18	.79	96.61	-.10	-.65	.09	.46	60J	G	L150
L162E	92.70	-.06	-.20	.25	1.11	96.77	.06	.37	.09	.48	60J	G	L162E
L233P	92.72	-.04	-.13	.29	1.27	96.69	-.02	-.13	.12	.61	60F	G	L233P
L242	92.98	.22	.70	.27	1.22	96.97	.26	1.62	.23	1.16	60J	G	L242
L244	92.19	-.57	-1.82	.22	.99	96.50	-.21	-1.32	.09	.48	60F	G	L244
L360	92.70	-.06	-.20	.17	.76	96.69	-.02	-.13	.10	.51	60F	G	L360
L446	92.55	-.21	-.66	.25	1.09	96.73	.01	.09	.11	.54	60J	G	L446
L484	93.33	.57	1.61	.17	.76	96.82	.11	.67	.05	.24	60P	G	L484
L575	92.96	.20	.63	.21	.92	96.86	.17	1.06	.10	.53	60J	G	L575
GR. MEAN = 92.76 PERCENT					GRAND MEAN = 96.71 PERCENT					TEST DETERMINATIONS = 10			
SD MEANS = .31 PERCENT					SD OF MEANS = .16 PERCENT					10 LABS IN GRAND MEANS			
AVERAGE SDR = .22 PERCENT					AVERAGE SDR = .20 PERCENT								
L176	83.62	-9.14	-29.14	.09	.41	75.58	-21.13	-132.18	.15	.79	60Z	G	L176
L564	89.00	-3.76	-11.99	.00	.00	96.00	-.71	-4.45	.00	.00	60Q	G	L564
TOTAL NUMBER OF LABORATORIES REPORTING = 12													

Best values: H51 92.8 percent
E40 96.7 percent

REPORT NO. 53G

TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T60-3 TABLE 2
OPACITY (PAPER BACKING) IN PERCENT

APRIL 1978

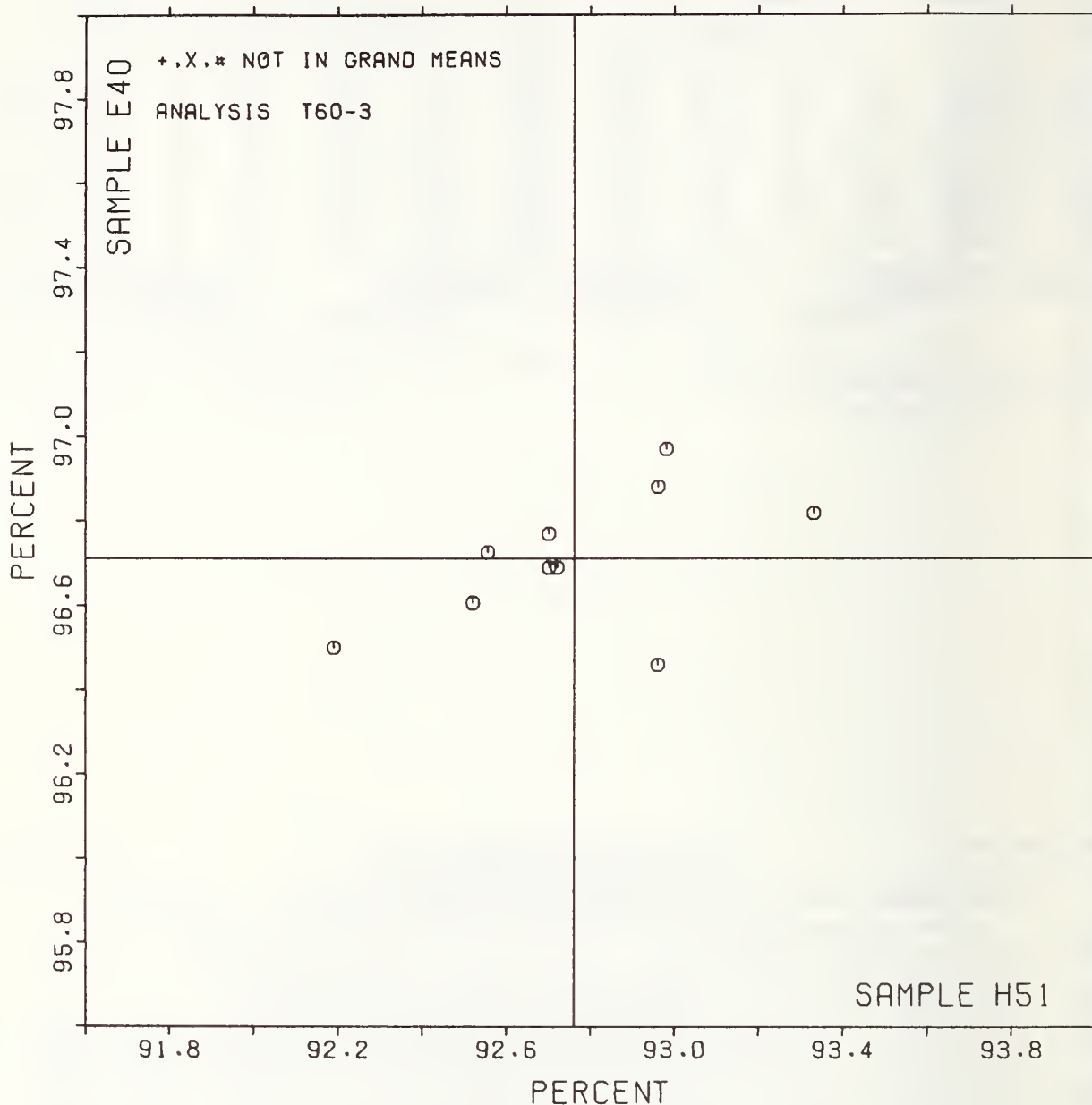
TAPPI SUGGESTED METHOD TS19 SU-76, DIFFUSE OPACITY OF PAPER - ILLUMINANT C, ELREPHG TYPE

LAB CODE	MEANS		COORDINATES		AVG R.SDR	VAR	PROPERTY---TEST INSTRUMENT---CONDITIONS		
	F	H51	E40	MAJOR	MINOR		Z	OPACITY (PAPER BACKING)	
L176	+	83.62	75.58	-15.29	-17.21	.60	60Z	Z	OPACITY (PAPER BACKING), MARTIN SWEETS
L564	+	89.00	96.00	-3.79	.50	.00	60Q	Z	OPACITY (PAPER BACKING), PEGTOVGLT
L244	G	92.19	96.50	-.61	-.02	.74	60P	Z	OPACITY (PAPER BACKING), ZEISS ELREPHG, PMY-C(10) NO TRAP
L150	G	92.52	96.61	-.26	-.02	.63	60J	Z	OPACITY (PAPER BACKING), ZEISS ELREPHG, PMY-C(10) FILTER
L446	G	92.55	96.73	-.19	.08	.82	60J	Z	OPACITY (PAPER BACKING), ZEISS ELREPHG, PMY-C(10) FILTER
L350	G	92.70	96.69	-.06	-.00	.63	60F	Z	OPACITY (PAPER BACKING), ZEISS ELREPHG, PMY-C(10) NO TRAP
L182E	G	92.70	96.77	-.04	.08	.80	60J	Z	OPACITY (PAPER BACKING), ZEISS ELREPHG, PMY-C(10) FILTER
L233P	G	92.72	96.69	-.05	-.01	.94	60P	Z	OPACITY (PAPER BACKING), ZEISS ELREPHG, PMY-C(10) NO TRAP
L100	G	92.96	96.46	.11	.30	3.03	60J	Z	OPACITY (PAPER BACKING), ZEISS ELREPHG, PMY-C(10) FILTER
L575	G	92.96	96.88	.24	.10	.72	60J	Z	OPACITY (PAPER BACKING), ZEISS ELREPHG, PMY-C(10) FILTER
L242	G	92.98	96.97	.29	.18	1.19	60J	Z	OPACITY (PAPER BACKING), ZEISS ELREPHG, PMY-C(10) FILTER
L484	G	93.33	96.82	.57	-.08	.50	60F	Z	OPACITY (PAPER BACKING), ZEISS ELREPHG, PMY-C(10) NO TRAP
GMEANS: 92.76 96.71		95% ELLIPSE: 1.04 .41		1.00		WHITE GAMMA = 10 DEGREES			

OPACITY, ELREPHO TYPE, PAPER BACKING

SAMPLE H51 = 92.76 PERCENT

SAMPLE E40 = 96.71 PERCENT



TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T65-1 TABLE 1
DIRECTIONAL BLUE REFLECTANCE IN PERCENT

APRIL 1978

TAPPI STANDARD T452 GS-77, "BRIGHTNESS"; MARTIN SWEETS (ACST & GE) IS STANDARD FOR THIS ANALYSIS

LA8 CODE	SAMPLE H53 MEAN	PRINTING 74 GRAMS PER SQUARE METER				SAMPLE J37 MEAN	PRINTING 89 GRAMS PER SQUARE METER				TEST D. = 8		
		DEV	N.DEV	SDR	R.SDR		DEV	N.DEV	SDR	R.SDR	VAR	P	LA8
L108	68.11	-.01	-.03	.16	.57	75.52	-.27	-.69	.13	.70	65M	♦	L108
L122	68.25	.12	.29	.19	.71	76.14	.34	.88	.12	.65	65N	♦	L122
L132	67.36	-.76	-1.77	.98	3.61	75.82	.03	.08	.09	.49	65N	♦	L132
L158	68.22	.10	.23	.18	.67	75.22	-.57	-1.46	.18	.96	65N	♦	L158
L172	68.30	.17	.41	.43	1.60	76.19	.39	1.01	.38	.46	65A	♦	L172
L176A	67.34	-.79	-1.83	.42	1.56	73.19	-2.61	-6.69	.27	1.48	65A	♦	L176A
L190C	67.81	-.31	-.73	.11	.41	75.31	-.48	-1.24	.16	.90	65A	♦	L190C
L210M	68.32	.20	.46	.10	.38	75.47	-.32	-.82	.05	.25	65M	♦	L210M
L210N	68.29	.16	.38	.17	.64	75.71	-.08	-.21	.57	3.10	65N	♦	L210N
L211	68.64	.51	1.19	.21	.76	75.51	-.28	-.72	.31	1.72	65N	♦	L211
L225	68.27	.15	.35	.18	.65	76.06	.27	.69	.20	1.09	65N	♦	L225
L243	67.92	-.20	-.47	.14	.51	75.25	-.54	-1.40	.22	1.21	65A	♦	L243
L259	67.64	-.49	-1.14	.34	1.26	75.52	-.27	-.69	.09	.49	65M	♦	L259
L275	68.09	-.04	-.09	.31	1.14	76.19	.39	1.01	.16	.85	65M	♦	L275
L288	66.92	-1.20	-2.79	.63	2.32	75.56	-.23	-.59	.18	1.01	65N	♦	L288
L308	68.50	.37	.87	.23	.83	75.76	-.03	-.08	.18	1.01	65N	♦	L308
L315	68.19	.06	.14	.25	.91	75.37	-.42	-1.08	.22	1.20	65N	♦	L315
L317	67.96	-.16	-.38	.32	1.16	75.96	.17	.43	.12	.65	65M	♦	L317
L523	68.30	.17	.41	.12	.44	76.35	.56	1.43	.14	.77	65N	♦	L523
L543	68.79	.66	1.54	.22	.80	76.55	.76	1.94	.14	.77	65M	♦	L543
L565	68.11	-.01	-.03	.27	1.01	75.94	.14	.37	.16	.88	65A	♦	L565
L598	68.62	.50	1.16	.53	1.94	76.22	.43	1.11	.34	1.85	65M	♦	L598
GR. MEAN = 68.13 PERCENT						GRAND MEAN = 75.79 PERCENT					TEST DETERMINATIONS = 8		
SD MEANS = .43 PERCENT						SD GP MEANS = .39 PERCENT					21 LABS IN GRAND MEANS		
AVERAGE SDR = .27 PERCENT						AVERAGE SDR = .18 PERCENT							
L105	67.16	-.96	-2.24	.20	.73	75.47	-.32	-.82	.12	.64	65T	♦	L105
L176I	68.10	-.03	-.06	.20	.74	75.92	.13	.34	.09	.49	65I	♦	L176I
L213	67.54	-.59	-1.37	.25	.92	76.37	.58	1.49	.32	1.73	65T	♦	L213
L223	68.67	.55	1.28	.17	.61	75.66	-.13	-.34	3.50	19.19	65G	♦	L223
L224	68.52	.40	.93	.14	.51	76.66	.87	2.23	.17	.92	65H	♦	L224
L232	69.06	.94	2.18	.18	.65	72.69	-3.11	-7.98	.37	2.04	65P	♦	L232
L241	68.15	.02	.06	.34	1.24	76.51	.72	1.85	.21	1.15	65T	♦	L241
L249	69.29	1.16	2.70	.22	.82	77.05	1.26	3.23	.08	.41	65P	♦	L249
L256	68.11	-.01	-.03	.34	1.24	76.30	.51	1.30	.22	1.21	65H	♦	L256
L260	68.52	.40	.93	.12	.43	77.07	1.28	3.29	.07	.39	65P	♦	L260
L277	74.50	6.37	14.83	.53	1.97	79.75	3.96	10.16	.46	2.54	65P	♦	L277
L278	71.12	3.00	6.98	.23	.85	78.62	2.83	7.27	.23	1.27	65P	♦	L278
L301	68.42	.30	.70	.21	.76	76.25	.46	1.17	.12	.65	65G	♦	L301
L312	69.94	1.81	4.21	.18	.65	78.06	2.27	5.83	.18	.97	65P	♦	L312
L321	71.19	3.06	7.12	.59	2.19	79.19	3.39	8.72	.26	1.42	65P	♦	L321
L328	69.32	1.20	2.79	.39	1.43	77.17	1.38	3.55	.18	.96	65P	♦	L328
L339	69.24	1.11	2.59	.44	1.62	76.29	.49	1.27	.36	2.00	65P	♦	L339
L380	71.75	3.62	8.43	.46	1.70	78.25	2.46	6.31	.46	2.54	65P	♦	L380
L388	67.69	-.44	-1.02	.37	1.37	75.56	-.23	-.59	.32	1.76	65P	♦	L388
L442	68.01	-.11	-.26	.45	1.67	77.57	1.78	4.58	.72	3.97	65I	♦	L442
L562	73.00	4.87	11.34	.00	.00	80.50	4.71	12.09	.00	.00	65P	♦	L562
L564	69.37	1.25	2.91	.52	1.91	77.87	2.08	5.35	.35	1.94	65P	♦	L564
L587	67.47	-.65	-1.51	.14	.51	75.56	-.23	-.59	.12	.65	65I	♦	L587
L591	66.91	-1.22	-2.83	.10	.35	74.70	-1.10	-2.82	.05	.29	65H	♦	L591
L617	69.75	1.62	3.78	.38	1.39	77.31	1.52	3.90	.26	1.42	65P	♦	L617

TOTAL NUMBER OF LABORATORIES REPORTING = 47

Best values: H53 68.0 ± 0.7 percent
J37 75.4 ± 0.9 percent

The following laboratories were omitted from the grand means because of extreme test results: 176A.

ANALYSIS T65-1 TABLE 2

DIRECTIONAL BLUE REFLECTANCE IN PERCENT

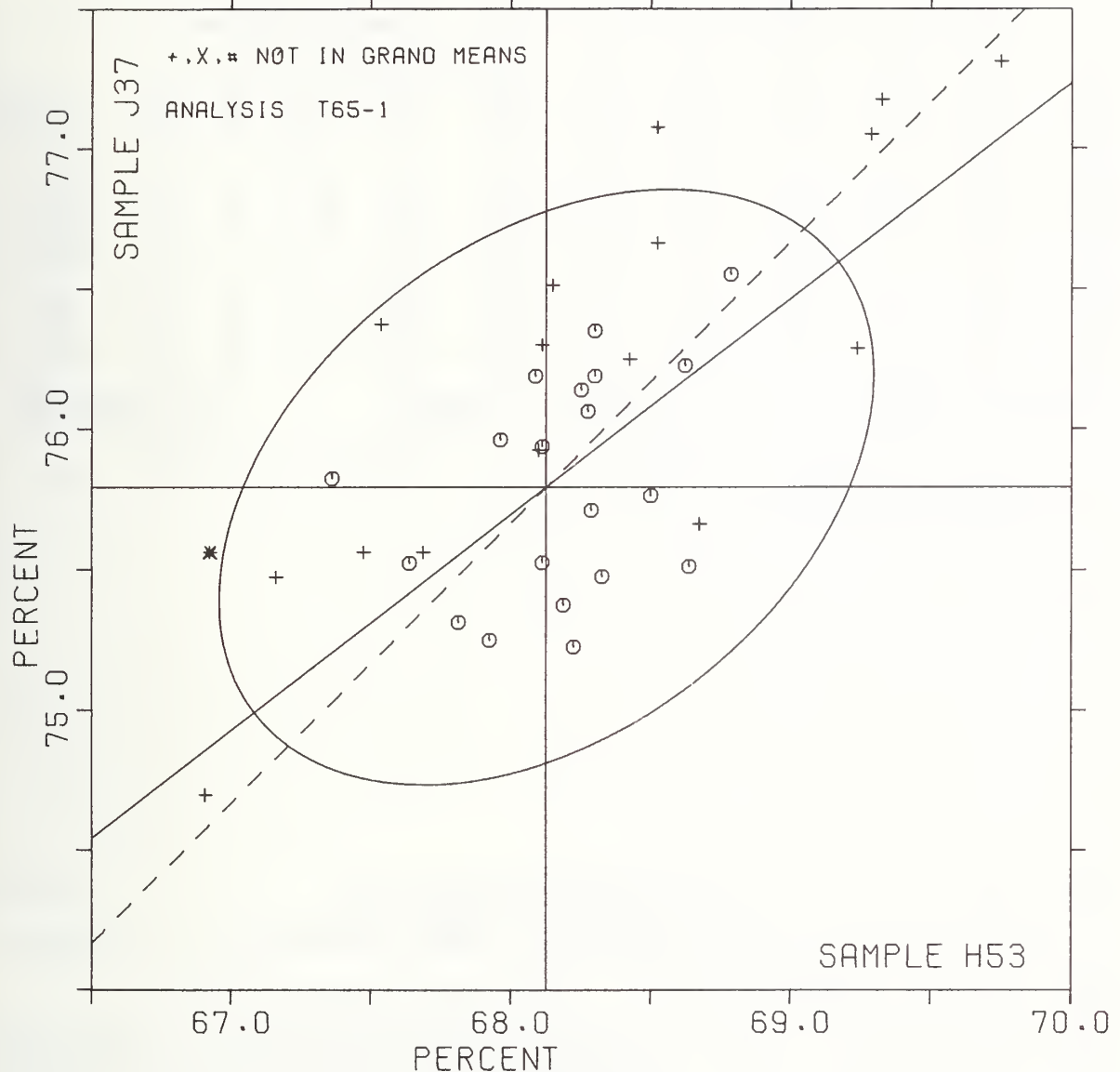
TAPPI STANDARD T452 GS-77, "BRIGHTNESS"; MARTIN SWEETS (ACBT & GB) IS STANDARD FOR THIS ANALYSIS

LAB CODE	F	MEANS E53	COORDINATES J37	MAJOR MINOR	Avg R.SDR VAR	PROPERTY---TEST INSTRUMBN---CONDITIONS
L591	♦	66.91	74.70	-1.63	-.13	.32 65H BLUE REFLECTANCE (DIRECTIONAL), BUNTER
L288	*	66.92	75.56	-1.09	.55	1.66 65N BLUE REFLECTANCE (DIRECTIONAL), DIANG/MARTIN SWEETS, S=4
L105	♦	67.16	75.47	.96	.33	.69 65T BLUE REFLECTANCE (DIRECTIONAL), HUNTER D25D2M
L176A	#	67.34	73.19	-2.21	-1.59	1.52 65A BLUE REFLECTANCE (DIRECTIONAL), MARTIN SWEETS (ACBT), S=2
L132	◊	67.36	75.82	-.59	.49	2.05 65N BLUE REFLECTANCE (DIRECTIONAL), DIANG/MARTIN SWEETS, S=4
L587	♦	67.47	75.56	.66	.21	.58 65I BLUE REFLECTANCE (DIRECTIONAL), BUNTER D25D2A
L213	♦	67.54	76.37	-.11	.82	1.32 65T BLUE REFLECTANCE (DIRECTIONAL), HUNTER D25D2M
L259	◊	67.64	75.52	-.55	.08	.87 65W BLUE REFLECTANCE (DIRECTIONAL), MARTIN SWEETS (GE), S=1
L388	♦	67.69	75.56	.49	.08	1.56 65P BLUE REFLECTANCE (DIRECTIONAL), PBGTGVGLT
L190C	◊	67.81	75.31	-.54	-.19	.66 65A BLUE REFLECTANCE (DIRECTIONAL), MARTIN SWEETS (ACBT), S=2
L243	◊	67.92	75.25	.49	.31	.86 65A BLUE REFLECTANCE (DIRECTIONAL), MARTIN SWEETS (ACBT), S=2
L317	◊	67.95	75.96	-.03	.23	.91 65M BLUE REFLECTANCE (DIRECTIONAL), MARTIN SWEETS (GE), S=1
L442	♦	68.01	77.57	1.00	1.48	2.82 65I BLUE REFLECTANCE (DIRECTIONAL), BUNTER D25D2A
L275	◊	68.09	76.19	.21	.34	.99 65W BLUE REFLECTANCE (DIRECTIONAL), MARTIN SWEETS (GB), S=1
L176I	♦	68.10	75.92	.06	.12	.61 65I BLUE REFLECTANCE (DIRECTIONAL), HUNTER D25D2A
L108	◊	68.11	75.52	-.17	-.20	.64 65M BLUE REFLECTANCE (DIRECTIONAL), MARTIN SWEETS (GE), S=1
L256	♦	68.11	76.30	.30	.41	1.22 65B BLUE REFLECTANCE (DIRECTIONAL), BUNTER
L555	◊	68.11	75.94	.08	.12	.94 65A BLUE REFLECTANCE (DIRECTIONAL), MARTIN SWEETS (ACBT), S=2
L241	♦	68.15	76.51	.46	.56	1.20 65T BLUE REFLECTANCE (DIRECTIONAL), HUNTER D25D2M
L315	◊	68.19	75.37	-.21	-.37	1.05 65N BLUE REFLECTANCE (DIRECTIONAL), DIANG/MARTIN SWEETS, S=4
L158	◊	68.22	75.22	.27	-.51	.82 65N BLUE REFLECTANCE (DIRECTIONAL), DIANG/MARTIN SWEETS, S=4
L122	◊	68.25	76.14	.31	.20	.68 65N BLUE REFLECTANCE (DIRECTIONAL), DIANG/MARTIN SWEETS, S=4
L225	◊	68.27	76.06	.28	.12	.87 65N BLUE REFLECTANCE (DIRECTIONAL), DIANG/MARTIN SWEETS, S=4
L210N	◊	68.29	75.71	.08	-.16	1.87 65N BLUE REFLECTANCE (DIRECTIONAL), DIANG/MARTIN SWEETS, S=4
L172	◊	68.30	76.19	.38	.21	1.03 65A BLUE REFLECTANCE (DIRECTIONAL), MARTIN SWEETS (ACBT), S=2
L523	◊	68.30	76.35	.48	.33	.61 65N BLUE REFLECTANCE (DIRECTIONAL), DIANG/MARTIN SWEETS, S=4
L210M	◊	68.32	75.47	-.04	-.37	.32 65W BLUE REFLECTANCE (DIRECTIONAL), MARTIN SWEETS (GE), S=1
L301	♦	68.42	76.25	.52	.18	.71 65G BLUE REFLECTANCE (DIRECTIONAL), GARDNER
L308	◊	68.50	75.76	.28	-.25	.92 65N BLUE REFLECTANCE (DIRECTIONAL), DIANG/MARTIN SWEETS, S=4
L224	♦	68.52	76.66	.85	.45	.72 65B BLUE REFLECTANCE (DIRECTIONAL), BUNTER
L260	♦	68.52	77.07	1.10	.77	.41 65P BLUE REFLECTANCE (DIRECTIONAL), PBGTGVGLT
L598	◊	68.62	76.22	.66	.04	1.89 65M BLUE REFLECTANCE (DIRECTIONAL), MARTIN SWEETS (GE), S=1
L211	◊	68.64	75.51	.23	-.53	1.24 65N BLUE REFLECTANCE (DIRECTIONAL), DIANG/MARTIN SWEETS, S=4
L223	♦	68.67	75.66	.36	-.44	9.90 65G BLUE REFLECTANCE (DIRECTIONAL), GARDNER
L543	◊	68.79	76.55	.99	.20	.79 65M BLUE REFLECTANCE (DIRECTIONAL), MARTIN SWEETS (GE), S=1
L232	♦	69.06	72.69	-1.15	-3.03	1.34 65P BLUE REFLECTANCE (DIRECTIONAL), PBGTGVGLT
L339	♦	69.24	76.29	1.18	-.29	1.81 65P BLUE REFLECTANCE (DIRECTIONAL), PBGTGVGLT
L249	♦	69.29	77.05	1.69	.29	.62 65P BLUE REFLECTANCE (DIRECTIONAL), PBGTGVGLT
L328	♦	69.32	77.17	1.79	.36	1.19 65P BLUE REFLECTANCE (DIRECTIONAL), PBGTGVGLT
L564	♦	69.37	77.87	2.26	.89	1.92 65P BLUE REFLECTANCE (DIRECTIONAL), PBGTGVGLT
L617	♦	69.75	77.31	2.21	.21	1.40 65P BLUE REFLECTANCE (DIRECTIONAL), PBGTGVGLT
L312	♦	69.94	78.06	2.82	.69	.81 65P BLUE REFLECTANCE (DIRECTIONAL), PBGTGVGLT
L278	♦	71.12	78.62	4.10	.42	1.06 65P BLUE REFLECTANCE (DIRECTIONAL), PBGTGVGLT
L321	♦	71.19	79.19	4.50	.82	1.80 65P BLUE REFLECTANCE (DIRECTIONAL), PBGTGVGLT
L380	♦	71.75	78.25	4.37	-.26	2.12 65P BLUE REFLECTANCE (DIRECTIONAL), PBGTGVGLT
L562	♦	73.00	80.50	6.73	.76	.00 65P BLUE REFLECTANCE (DIRECTIONAL), PBGTGVGLT
L277	♦	74.50	79.75	7.47	-.75	2.25 65P BLUE REFLECTANCE (DIRECTIONAL), PBGTGVGLT
GMBANS:		68.13	75.79		1.00	
		95% ELLIPSE:	1.31	.88		WITH GAMMA = 37 DEGREES

BLUE REFLECTANCE, DIRECTIONAL

SAMPLE H53 = 68.1 PERCENT

SAMPLE J37 = 75.8 PERCENT



ANALYSIS T65-2 TABLE 1

DIFFUSE BLUE REFLECTANCE IN PERCENT (GLOSS TRAP)

TAPPI SUGGESTED METHOD T525 SU-72, BRIGHTNESS OF PULP (DIFFUSE ILLUMINATION AND 0 DEG. OBSERVATION)

LAB CODE	SAMPLE H53	PRINTING				SAMPLE J37	PRINTING				TEST D.- 8		
		74 GRAMS MEAN	PER SQUARE METER DEV	N. DEV	SDR		89 GRAMS MEAN	PER SQUARE METER DEV	N. DEV	SDR	R.SDR	VAR	F
L100	67.53	.05	.14	.22	1.07	75.48	.19	.57	.12	.74	65P	G	L100
L121	67.87	.28	.79	.23	1.12	75.29	-.01	-.03	.08	.51	65K	G	L121
L150	67.06	-.52	-1.47	.21	1.03	74.85	-.45	-1.36	.21	1.31	65Q	G	L150
L170	68.00	.41	1.16	.14	.70	75.57	.28	.84	.07	.43	65B	G	L170
L182	67.90	.32	.89	.20	1.00	75.37	.07	.22	.19	1.20	65P	G	L182
L210K	69.50	1.91	5.38	.18	.90	76.78	1.48	4.47	.13	.81	65K	#	L210K
L236	67.07	-.52	-1.46	.24	1.18	75.33	.03	.09	.39	2.42	65K	G	L236
L242	67.36	-.23	-.64	.15	.74	75.10	-.19	-.58	.13	.78	65P	G	L242
L280	67.95	.36	1.02	.27	1.32	75.76	.46	1.40	.21	1.27	65Q	G	L280
L325	68.09	.50	1.42	.18	.88	75.91	.62	1.85	.18	1.12	65P	G	L325
L349	67.47	-.12	-.33	.21	1.02	75.31	.02	.05	.13	.80	65K	G	L349
L352	67.13	-.46	-1.28	.18	.91	74.65	-.65	-1.95	.05	.29	65K	G	L362
L446	67.42	-.17	-.48	.22	1.10	75.19	-.10	-.31	.08	.48	65P	G	L446
L575	67.83	.24	.67	.22	1.08	75.23	-.07	-.20	.22	1.35	65P	G	L575
L635	67.53	-.06	-.16	.17	.83	75.10	-.20	-.59	.21	1.31	65K	G	L635
GR. MEAN = 67.59 PERCENT						GRAND MEAN = 75.30 PERCENT					TEST DETERMINATIONS = 8		
SD MEANS = .36 PERCENT						SD OF MEANS = .33 PERCENT					14 LABS IN GRAND MEANS		
AVERAGE SDR = .20 PERCENT						AVERAGE SDR = .16 PERCENT							
L289 68.09 .50 1.41 .16 .81 75.56 .27 .80 .13 .80 65P L289													
TOTAL NUMBER OF LABORATORIES REPORTING = 16													
Best values: H53 67.6 ± 0.5 percent													
J37 75.3 ± 0.6 percent													

The following laboratories were omitted from the grand means because of extreme test results: 210K.

ANALYSIS T65-2 TABLE 2

DIFFUSE BLUE REFLECTANCE IN PERCENT (GLOSS TRAP)

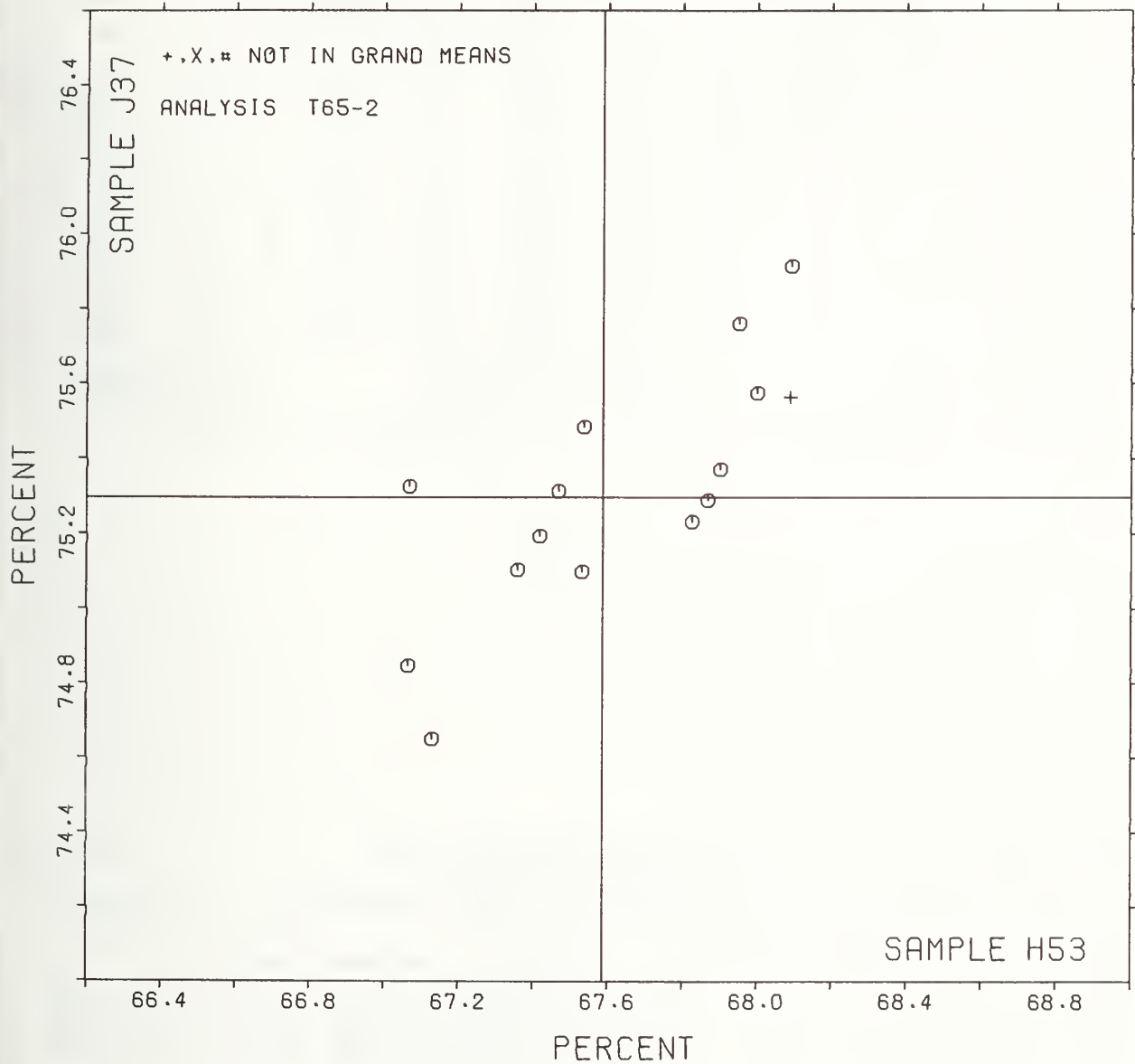
TAPPI SUGGESTED METHOD T525 SU-72, BRIGHTNESS OF PULP (DIFFUSE ILLUMINATION AND 0 DEG. OBSERVATION)

LAB CODE	MEANS F	COORDINATES		AVG R.SDR	VAR	PROPERTY--TEST INSTRUMENT--CONDITIONS
		H53	J37			
L150	G	67.06	74.85	-.69	.02	1.17 65Q DIFFUSE REFLECTANCE, ELREFHG, GL.TRAP, ZEISS ABSOLUTE BASE
L236	G	67.07	75.33	-.36	.37	1.80 65K DIFFUSE REFLECTANCE, ELREFHG, GL.TRAP, MG6 (ZEISS) BASE
L352	G	67.13	74.65	-.77	-.17	.60 65K DIFFUSE REFLECTANCE, ELREFHG, GL.TRAP, MG6 (ZEISS) BASE
L242	G	67.36	75.10	-.30	.01	.76 65P DIFFUSE REFLECTANCE, ELREFHG, GL.TRAP, NRC-PTB ABSOLUTE BASE
L446	G	67.42	75.19	-.20	.04	.79 65P DIFFUSE REFLECTANCE, ELREFHG, GL.TRAP, NRC-PTB ABSOLUTE BASE
L349	G	67.47	75.31	-.08	.09	.91 65K DIFFUSE REFLECTANCE, ELREFHG, GL.TRAP, MG6 (ZEISS) BASE
L635	G	67.53	75.10	-.17	-.11	1.07 65K DIFFUSE REFLECTANCE, ELREFHG, GL.TRAP, MG6 (ZEISS) BASE
L100	G	67.53	75.48	.09	.17	.90 65P DIFFUSE REFLECTANCE, ELREFHG, GL.TRAP, NRC-PTB ABSOLUTE BASE
L575	G	67.83	75.23	.13	-.21	1.21 65P DIFFUSE REFLECTANCE, ELREFHG, GL.TRAP, NRC-PTB ABSOLUTE BASE
L121	G	67.87	75.29	.20	-.20	.82 65K DIFFUSE REFLECTANCE, ELREFHG, GL.TRAP, MG6 (ZEISS) BASE
L192	G	67.90	75.37	.28	-.16	1.10 65P DIFFUSE REFLECTANCE, ELREFHG, GL.TRAP, NRC-PTB ABSOLUTE BASE
L290	G	67.95	75.76	.58	.10	1.29 65Q DIFFUSE REFLECTANCE, ELREFHG, GL.TRAP, ZEISS ABSOLUTE BASE
L170	G	68.00	75.57	.49	-.07	.57 65B DIFFUSE REFLECTANCE, ELREFHG, GL.TRAP, NBS ABSOLUTE BASE
L289	G	68.09	75.56	.55	-.14	.81 65G DIFFUSE REFLECTANCE, ELREFHG, GL.TRAP, SPECIFIC CALIBRATION
L325	G	68.09	75.91	.79	.12	1.00 65F DIFFUSE REFLECTANCE, ELREFHG, GL.TRAP, NRC-PTB ABSOLUTE BASE
L210K #	G	69.50	76.78	2.41	-.19	.86 65K DIFFUSE REFLECTANCE, ELREFHG, GL.TRAP, MG6 (ZEISS) BASE
GMEANS:		67.59	75.30		1.00	
		95% ELLIPSE:	1.33	.48		WHITE GAMMA = 42 DEGREES

BLUE REFLECTANCE, DIFFUSE, WITH TRAP

SAMPLE H53 = 67.6 PERCENT

SAMPLE J37 = 75.3 PERCENT



ANALYSIS T65-3 TABLE 1

DIFFUSE BLUE REFLECTANCE IN PERCENT (NO GLOSS TRAP)

TAPPI SUGGESTED METHOD T525 SU-72, BRIGHTNESS OF PULP (DIFFUSE ILLUMINATION AND 0 DEG. OBSERVATION)

LAB CGDB	SAMPLE H53	PRINTING					SAMPLE J37	PRINTING					TEST D.-#	S
		MEAN	DEV	N.DEV	SDR	R.SDR		MEAN	DEV	N.DEV	SDR	R.SDR	VAR	
L152	68.48	.12	.28	.21	.21	1.21	76.69	.30	.69	.12	1.08	65B	#	L152
L157	68.72	.11	.26	.10	.60	76.49	.10	.23	.10	.96	65E	#	L157	
L161	69.27	.67	1.51	.12	.69	76.68	.29	.66	.06	.59	65E	#	L161	
L173A	NO DATA REPORTED FOR SAMPLE H53						75.96	-.43	-1.00	.04	.33	65B	M	L173
L194	68.56	-.04	-.09	.29	1.68	75.92	-.47	-1.08	.10	.92	65E	#	L194	
L238A	69.08	.48	1.07	.15	.90	76.84	.45	1.04	.05	.43	65E	#	L238A	
L244	68.91	.31	.69	.12	.69	76.90	.50	1.16	.09	.86	65D	#	L244	
L251	68.33	-.27	-.61	.12	.69	76.31	-.08	-.19	.13	1.20	65E	#	L251	
L255	70.02	1.41	3.19	.10	.59	77.99	1.60	3.67	.09	.86	65D	#	L255	
L285	67.63	-.97	-2.18	.37	2.14	76.03	-.36	-.82	.15	1.39	65E	#	L285	
L305	69.08	.47	1.06	.10	.59	75.46	-.94	-2.15	.16	1.51	65D	#	L305	
L360	68.37	-.23	-.53	.21	1.23	76.81	.41	.95	.12	1.10	65B	#	L360	
L384	68.42	-.18	-.40	.10	.60	76.39	-.01	-.01	.11	1.04	65S	#	L384	
L484	70.67	2.06	4.65	.11	.62	77.88	1.49	3.41	.36	3.37	65B	#	L484	
L565	68.39	-.22	-.49	.17	1.00	76.19	-.21	-.47	.10	.92	65W	#	L565	
GR. MEAN = 68.60 PERCENT						GRAND MEAN = 76.39 PERCENT					TEST DETERMINATIONS = 8			
SD MEANS = .44 PERCENT						SD OF MEANS = .44 PERCENT					12 LABS IN GRAND MEANS			
AVERAGE SDR = .17 PERCENT						AVERAGE SDR = .11 PERCENT								
TOTAL NUMBER OF LABORATORIES REPORTING = 15														
Best values: H53 68.5 ± 0.8 percent						J37 76.4 ± 0.7 percent								

The following laboratories were omitted from the grand means because of extreme test results: 255, 484.

ANALYSIS T65-3 TABLE 2

DIFFUSE BLUE REFLECTANCE IN PERCENT (NO GLOSS TRAP)

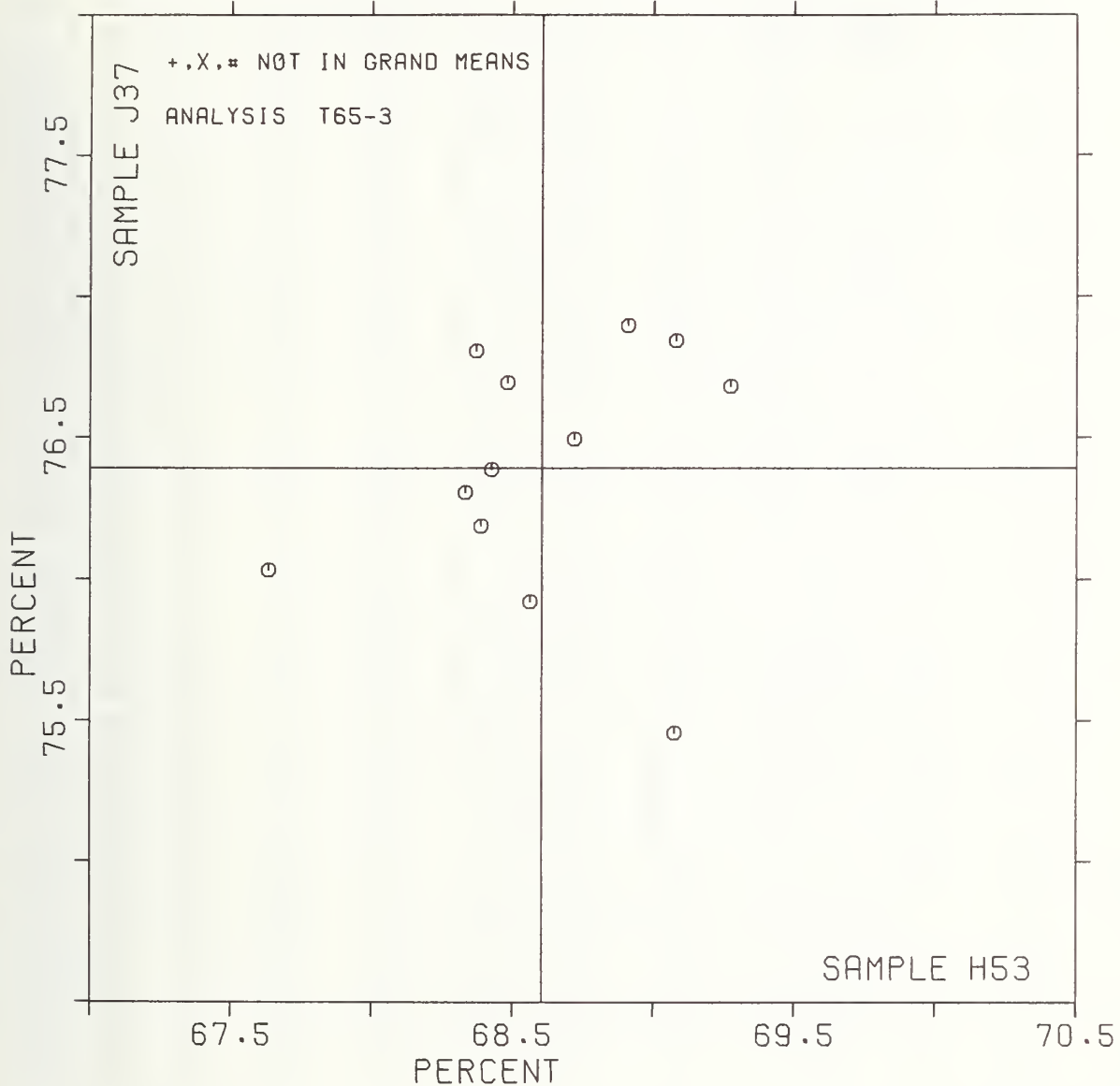
TAPPI SUGGESTED METHOD T525 SU-72, BRIGHTNESS OF PULP (DIFFUSE ILLUMINATION AND 0 DEG. OBSERVATION)

LAB CGDB	F	MEANS H53	MEANS J37	COORDINATES	AVG	R.SDR	VAR	PROPERTY---TEST INSTRUMENT---CONDITIONS
L173A	M	75.96			.33	65E	DIFFUSE REFLECTANCE, BLREFHG, NO TRAP, MGG (ZEISS) BASE	
L285	#	67.63	76.03	-.96	.39	1.76	65E	DIFFUSE REFLECTANCE, BLREFHG, NO TRAP, MGG (ZEISS) BASE
L251	#	68.33	76.31	-.26	.12	.94	65E	DIFFUSE REFLECTANCE, BLREFHG, NO TRAP, MGG (ZEISS) BASE
L360	#	68.37	76.81	-.11	.46	1.16	65E	DIFFUSE REFLECTANCE, BLREFHG, NO TRAP, MGG (ZEISS) BASE
L565	#	68.39	76.19	-.30	-.01	.96	65W	DIFFUSE REFLECTANCE, BLREFHG, NO TRAP, NBS MGG BASE
L384	#	68.42	76.39	-.14	.12	.82	65S	DIFFUSE REFLECTANCE, BLREFHG, NO TRAP, ABSOLUTE-UNKNOWN BASE
L152	#	68.48	76.69	.11	.31	1.14	65E	DIFFUSE REFLECTANCE, BLREFHG, NO TRAP, MGG (ZEISS) BASE
L194	#	68.56	75.92	-.35	-.32	1.30	65E	DIFFUSE REFLECTANCE, BLREFHG, NO TRAP, MGG (ZEISS) BASE
L157	#	68.72	76.49	.15	-.00	.78	65E	DIFFUSE REFLECTANCE, BLREFHG, NO TRAP, MGG (ZEISS) BASE
L244	#	68.91	76.90	.57	.17	.78	65D	DIFFUSE REFLECTANCE, BLREFHG, NO TRAP, NRC-PTB ABSOLUTE
L305	#	69.08	75.46	-.28	-1.01	1.05	65D	DIFFUSE REFLECTANCE, BLREFHG, NO TRAP, NRC-PTB ABSOLUTE
L238A	#	69.08	76.84	.66	.01	.66	65E	DIFFUSE REFLECTANCE, BLREFHG, NO TRAP, MGG (ZEISS) BASE
L161	#	69.27	76.68	.69	-.24	.64	65E	DIFFUSE REFLECTANCE, BLREFHG, NO TRAP, MGG (ZEISS) BASE
L255	#	70.02	77.99	2.12	.23	.72	65D	DIFFUSE REFLECTANCE, BLREFHG, NO TRAP, NRC-PTB ABSOLUTE
L484	#	70.67	77.88	2.53	-.30	1.99	65E	DIFFUSE REFLECTANCE, BLREFHG, NO TRAP, MGG (ZEISS) BASE
GMEANS:		68.60	76.39		1.00			
95% ELLIPSE:		1.45	1.18		WITH GAMMA = 42 DEGREES			

BLUE REFLECTANCE, DIFFUSE, NO TRAP

SAMPLE H53 = 68.6 PERCENT

SAMPLE J37 = 76.4 PERCENT



ANALYSIS T75-1 TABLE 1

SPECULAR GLOSS AT 75 DEGREES, IN GLOSS UNITS

TAPPI STANDARD T480 GS-78, SPECULAR GLOSS OF PAPER AND PAPERBOARD AT 75 DEGREES

LAB CODE	SAMPLE	PRINTING				SAMPLE	CAST COATED				TEST D.- 10		
		H55 MEAN	91 GRAMS PER SQUARE METER	DEV	N.DEV		H58 MEAN	211 GRAMS PER SQUARE METER	DEV	N.DEV	SDR	R.SDR	VAR
L108	56.65	1.07	.46	1.12	.72	84.74	.02	.01	.24	.55	75H	6	L108
L121	55.26	.32	-.14	1.60	1.03	84.71	-.01	-.01	.35	.81	75H	6	L121
L122	56.06	.48	.21	1.36	.87	84.80	.08	.05	.34	.78	75H	6	L122
L128	53.40	-2.18	-.94	1.65	1.05	84.30	-.42	-.30	.48	1.10	75G	6	L128
L134	54.75	-.83	-.36	1.55	.99	83.60	-.12	-.79	.15	.34	75H	6	L134
L149	55.70	.12	.05	2.11	1.35	84.20	-.52	-.37	.42	.96	75G	6	L149
L153	59.90	4.32	1.36	1.97	1.26	87.55	2.83	1.99	.83	1.90	75G	6	L153
L162	61.50	5.92	2.55	1.30	.83	86.33	1.61	1.13	.32	.73	75G	*	L162
L166	60.00	4.42	1.90	1.41	.90	88.80	4.08	2.86	.79	1.80	75B	*	L166
L172	52.49	-3.09	-1.33	1.41	.90	84.16	-.56	-.40	.28	.63	75H	6	L172
L173A	58.38	2.80	1.21	1.67	1.07	90.14	5.42	3.80	.52	1.19	75G	X	L173A
L182	53.72	-1.86	-.80	1.75	1.12	84.70	-.02	-.02	.34	.78	75H	6	L182
L189	56.00	.42	.18	1.05	.67	86.50	1.78	1.25	.91	2.08	75P	6	L189
L190R	55.17	-.41	-.18	1.35	.87	82.20	-2.52	-1.77	.29	.66	75G	6	L190R
L206	55.42	-.16	-.07	1.67	1.07	84.27	-.45	-.32	.34	.77	75H	6	L206
L210	57.97	2.39	1.03	1.35	.86	86.20	1.48	1.04	.22	.49	75H	6	L210
L211	55.13	-.45	-.20	.82	.53	84.96	.24	.17	.42	.97	75H	6	L211
L213	55.57	-.01	-.01	1.78	1.14	83.20	-1.52	-1.07	.48	1.10	75H	6	L213
L223	55.85	.27	.11	2.50	1.60	84.51	-.21	-.15	.29	.66	75H	6	L223
L224	52.88	-2.70	-1.16	1.91	1.22	84.05	-.67	-.47	.42	.96	75H	6	L224
L230	55.70	.12	.05	1.42	.91	84.60	-.12	-.09	.52	1.18	75H	6	L230
L243	56.20	.62	.27	1.62	1.04	84.60	-.12	-.09	.52	1.18	75B	6	L243
L251	56.95	1.37	.59	1.40	.90	85.10	.38	.26	.39	.90	75G	6	L251
L255	56.00	.42	.18	.94	.60	85.10	.38	.26	.57	1.30	75H	6	L255
L256	55.85	.27	.11	1.74	1.11	84.06	-.66	-.47	.29	.67	75H	6	L256
L259	59.63	4.05	1.74	.98	.63	87.51	2.79	1.96	.28	.63	75H	6	L259
L262	57.10	1.52	.65	1.10	.70	83.50	-1.22	-.86	.53	1.20	75K	6	L262
L274	57.55	1.97	.85	.37	.24	84.30	-.42	-.30	.42	.96	75P	6	L274
L277A	55.59	.01	.00	1.65	1.06	84.29	-.43	-.30	.36	.82	75K	6	L277A
L277B	55.33	-.25	-.11	1.68	1.08	84.30	-.42	-.30	.30	.69	75K	6	L277B
L278	59.19	3.61	1.55	1.22	.78	86.54	1.82	1.28	.21	.47	75G	6	L278
L279	49.90	-5.68	-2.45	1.66	1.06	81.10	-3.62	-2.54	.74	1.68	75G	*	L279
L291	54.91	-.67	-.29	1.22	.78	83.51	-1.21	-.85	.34	.77	75H	6	L291
L315	53.40	-2.18	-.94	1.17	.75	84.40	-.32	-.23	.52	1.18	75G	6	L315
L317	54.50	-1.08	-.47	1.18	.75	85.60	.88	.62	.52	1.18	75H	6	L317
L321	55.80	.22	.09	.92	.59	86.40	1.68	1.18	.52	1.18	75G	6	L321
L328	58.30	2.72	1.17	1.05	.67	91.43	6.71	4.71	.28	.64	75H	X	L328
L339	55.20	-.38	-.17	4.16	2.66	86.39	1.67	1.17	1.36	3.11	75P	6	L339
L349	55.70	.12	.05	1.68	1.08	84.91	.19	.13	.45	1.02	75H	6	L349
L388	49.95	-5.63	-2.43	1.55	.99	84.30	-.42	-.30	2.65	6.05	75P	*	L388
L396	55.20	-.38	-.17	2.30	1.47	82.40	-2.32	-1.63	.84	1.93	75G	6	L396
L456	54.98	-.60	-.26	1.63	1.04	84.39	-.33	-.23	.27	.62	75H	6	L456
L483	49.42	-6.16	-2.56	.71	.46	75.54	-9.18	-6.45	.37	.84	75H	#	L483
L564	49.10	-6.48	-2.79	1.97	1.26	84.70	-.02	-.02	1.16	2.65	75P	X	L564
L574	52.80	-2.78	-1.20	1.87	1.20	83.50	-1.22	-.86	.71	1.61	75G	6	L574
L583	55.50	-.08	-.04	1.80	1.15	84.17	-.55	-.39	.27	.61	75H	6	L583
L587	56.40	.82	.35	1.35	.86	85.10	.38	.26	.32	.72	75H	6	L587
L592	52.92	-2.66	-1.15	2.13	1.36	83.96	-.76	-.54	.22	.51	75H	6	L592

GR. MEAN = 55.58 GLOSS UNITS

SD MEANS = 2.32 GLOSS UNITS

AVERAGE SDR = 1.56 GLOSS UNITS

GRAND MEAN = 84.72 GLOSS UNITS

SD GP MEANS = 1.42 GLOSS UNITS

AVERAGE SDR =

TEST DETERMINATIONS = 10

44 LABS IN GRAND MEANS

.44 GLOSS UNITS

L288 56.63 1.05 .45 .97 .62 85.26 .54 .38 .14 .33 75I • L288

TOTAL NUMBER OF LABORATORIES REPORTING = 49

Best values: H55 56 + 4 gloss units

E58 85 ± 2 gloss units

The following laboratories were omitted from the grand means because of extreme test results: 483.

ANALYSIS T75-1 TABLE 2

SPECULAR GLÖSS AT 75 DEGREES, IN GLÖSS UNITS

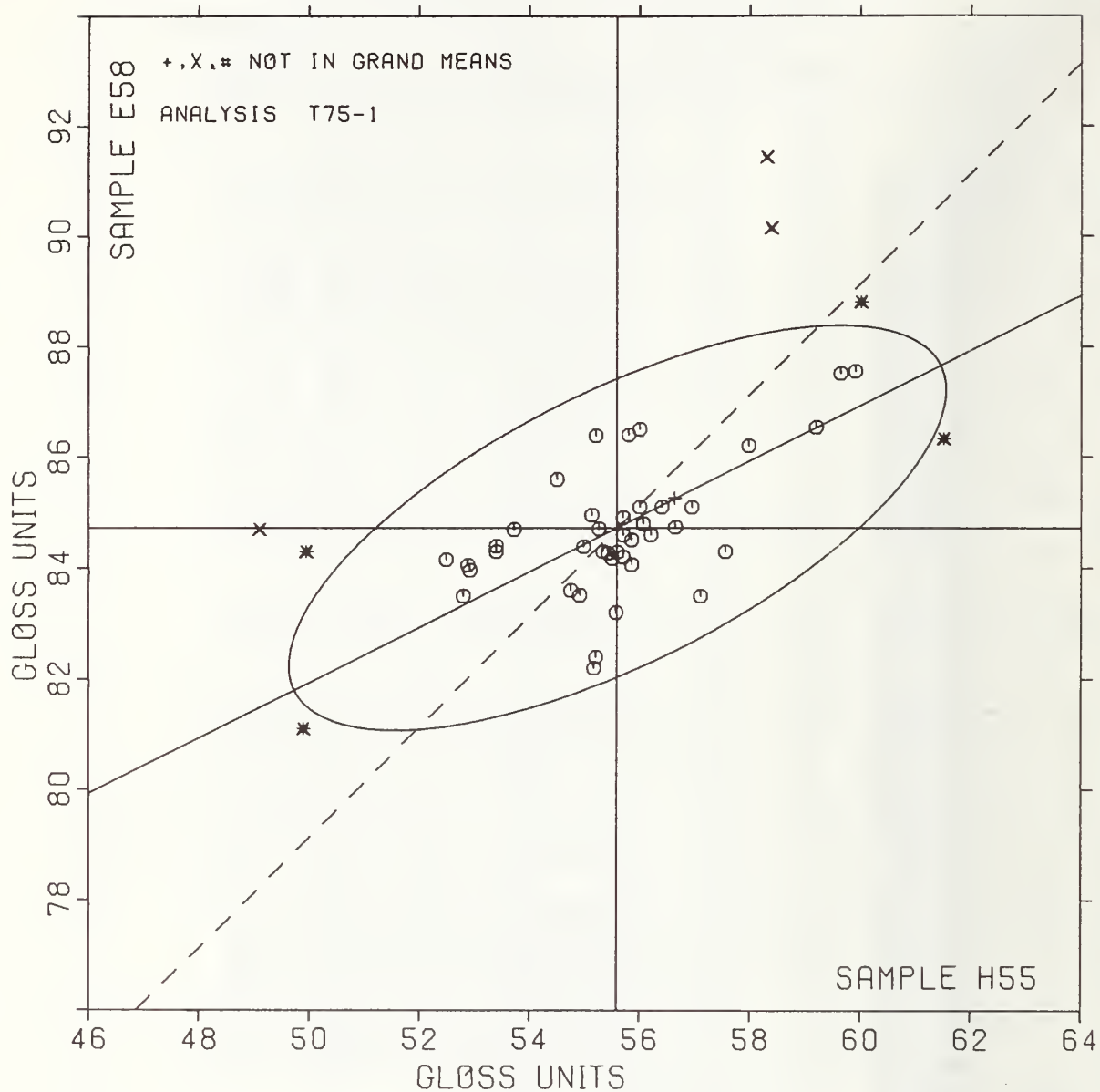
TAPPI STANDARD T480 GS-78, SPECULAR GLÖSS OF PAPER AND PAPERBOARD AT 75 DEGREES

LAB CODE	MEANS		COORDINATES		AVG		PROPERTY---TEST INSTRUMENT---CONDITIONS
	P	E55	E58	MAJOR	MINOR	R.SDR	VAR
L564 X	49.10	84.70	-5.81	2.88	1.95	75P	SPECULAR GLÖSS (75 DEGREE), PHOTOVOLT
L483 #	49.42	75.54	-9.62	-5.46	.65	75H	SPECULAR GLÖSS (75 DEGREE), HUNTER
L279 *	49.90	81.10	-6.70	-7.70	1.37	75G	SPECULAR GLÖSS (75 DEGREE), GARDNER
L388 *	49.95	84.30	-5.23	2.14	3.52	75P	SPECULAR GLÖSS (75 DEGREE), PHOTOVOLT
L172 Ø	52.49	84.16	-3.02	.88	.77	75E	SPECULAR GLÖSS (75 DEGREE), HUNTER
LS74 Ø	52.80	83.50	-3.04	.15	1.41	75G	SPECULAR GLÖSS (75 DEGREE), GARDNER
L224 Ø	52.88	84.05	-2.72	.61	1.09	75E	SPECULAR GLÖSS (75 DEGREE), BUNTER
L592 Ø	52.92	83.96	-2.72	.51	.94	75E	SPECULAR GLÖSS (75 DEGREE), BUNTER
L128 Ø	53.40	84.30	-2.14	.60	1.08	75G	SPECULAR GLÖSS (75 DEGREE), GARDNER
L315 Ø	53.40	84.40	-2.10	.65	.97	75G	SPECULAR GLÖSS (75 DEGREE), GARDNER
L182 Ø	53.72	84.70	-1.68	.81	.95	75E	SPECULAR GLÖSS (75 DEGREE), BUNTER
L317 Ø	54.50	85.60	-.58	1.27	.97	75H	SPECULAR GLÖSS (75 DEGREE), HUNTER
L134 Ø	54.75	83.60	-1.25	-.63	.67	75E	SPECULAR GLÖSS (75 DEGREE), BUNTER
L291 Ø	54.91	83.51	-1.14	-.78	.77	75E	SPECULAR GLÖSS (75 DEGREE), HUNTER
L456 Ø	54.98	84.39	-.69	-.03	.83	75E	SPECULAR GLÖSS (75 DEGREE), BUNTER
L211 Ø	55.13	84.96	-.30	.41	.75	75B	SPECULAR GLÖSS (75 DEGREE), HUNTER
L190R Ø	55.17	82.20	-1.50	-2.07	.76	75G	SPECULAR GLÖSS (75 DEGREE), GARDNER
L396 Ø	55.20	82.40	-1.38	-1.91	1.70	75G	SPECULAR GLÖSS (75 DEGREE), GARDNER
L339 Ø	55.20	86.39	.40	1.66	2.89	75P	SPECULAR GLÖSS (75 DEGREE), PHOTOVOLT
L121 Ø	55.26	84.71	-.30	.13	.92	75E	SPECULAR GLÖSS (75 DEGREE), HUNTER
L277B Ø	55.33	84.30	-.42	-.26	.88	75H	SPECULAR GLÖSS (75 DEGREE), BUNTER
L206 Ø	55.42	84.27	-.35	-.33	.92	75H	SPECULAR GLÖSS (75 DEGREE), HUNTER
LS83 Ø	55.50	84.17	-.32	-.46	.88	75E	SPECULAR GLÖSS (75 DEGREE), HUNTER
L213 Ø	55.57	83.20	-.69	-1.36	1.12	75E	SPECULAR GLÖSS (75 DEGREE), BUNTER
L277A Ø	55.59	84.29	-.19	-.39	.94	75H	SPECULAR GLÖSS (75 DEGREE), BUNTER
L349 Ø	55.70	84.91	.19	.12	1.05	75B	SPECULAR GLÖSS (75 DEGREE), HUNTER
L149 Ø	55.70	84.20	-.13	-.52	1.16	75G	SPECULAR GLÖSS (75 DEGREE), GARDNER
L230 Ø	55.70	84.60	.05	-.16	1.04	75B	SPECULAR GLÖSS (75 DEGREE), BUNTER
L321 Ø	55.80	86.40	.94	1.40	.88	75G	SPECULAR GLÖSS (75 DEGREE), GARDNER
L223 Ø	55.85	84.51	.14	-.31	1.13	75H	SPECULAR GLÖSS (75 DEGREE), HUNTER
L256 Ø	55.85	84.06	-.06	-.71	.89	75H	SPECULAR GLÖSS (75 DEGREE), BUNTER
L189 Ø	56.00	86.50	1.17	1.40	1.38	75P	SPECULAR GLÖSS (75 DEGREE), PHOTOVOLT
L255 Ø	56.00	85.10	.54	.15	.95	75H	SPECULAR GLÖSS (75 DEGREE), BUNTER
L122 Ø	56.06	84.80	.46	-.14	.82	75H	SPECULAR GLÖSS (75 DEGREE), BUNTER
L213 Ø	56.20	84.60	.50	-.39	1.11	75B	SPECULAR GLÖSS (75 DEGREE), BAUSCH + LOMB
L587 Ø	56.40	85.10	.90	-.03	.79	75E	SPECULAR GLÖSS (75 DEGREE), HUNTER
L288 *	56.63	85.26	1.18	.01	.47	75I	SPECULAR GLÖSS (75 DEGREE), HUNTER, 20 C. 65% RH
L108 Ø	56.65	84.74	.96	-.46	.63	75B	SPECULAR GLÖSS (75 DEGREE), BUNTER
L251 Ø	56.95	85.10	1.39	-.27	.90	75G	SPECULAR GLÖSS (75 DEGREE), GARDNER
L262 Ø	57.10	83.50	.81	-1.77	.95	75K	SPECULAR GLÖSS (75 DEGREE), GAERTNER (K-C TYPE)
L274 Ø	57.55	84.30	1.57	-1.26	.60	75P	SPECULAR GLÖSS (75 DEGREE), PHOTOVOLT
L210 Ø	57.97	86.20	2.80	.25	.68	75B	SPECULAR GLÖSS (75 DEGREE), BUNTER
L328 X	58.30	91.43	5.43	4.78	.65	75H	SPECULAR GLÖSS (75 DEGREE), BUNTER
L173A X	58.38	90.14	4.92	3.59	1.13	75G	SPECULAR GLÖSS (75 DEGREE), GARDNER
L278 Ø	59.19	86.54	4.04	.01	.63	75G	SPECULAR GLÖSS (75 DEGREE), GARDNER
L259 Ø	59.63	87.51	4.87	.68	.63	75E	SPECULAR GLÖSS (75 DEGREE), HUNTER
L153 Ø	59.90	87.55	5.13	.60	1.58	75G	SPECULAR GLÖSS (75 DEGREE), GARDNER
L166 *	60.00	88.80	5.77	1.67	1.35	75B	SPECULAR GLÖSS (75 DEGREE), BAUSCH + LOMB
L162 *	61.50	86.33	6.01	-1.21	.78	75G	SPECULAR GLÖSS (75 DEGREE), GARDNER
GMEANS:	55.58	84.72		1.00			
95% ELLIPSE:	6.55	2.45		WITH GAMMA = 26 DEGREES			

SPECULAR GLOSS, 75 DEGREE

SAMPLE H55 = 55.6 GLOSS UNITS

SAMPLE E58 = 84.7 GLOSS UNITS



TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T90-1 TABLE 1
THICKNESS (CALIPER), THOUSANDTHS OF AN INCH
TAPPI STANDARD T411 GS-76

APRIL 1978

LAB C603	SAMPLE	PRINTING				SAMPLE	PRINTING				TEST D. = 10		
		J21 MEAN	89 GRAMS DEV	N.DEV	SDR		J63 MEAN	102 GRAMS DEV	N.DEV	SDR	R.SDR	VAR	F
L100	2.942	.041	.56	.039	.63	5.243	.028	.32	.040	.83	.90V	Ø	L100
L105	2.999	.016	.22	.035	.58	5.271	.000	.00	.057	1.18	90Q	Ø	L105
L118	3.076	.093	1.28	.047	.78	5.394	.123	1.39	.041	.85	90V	Ø	L118
L122	2.968	-.015	.20	.065	1.07	5.241	-.030	.35	.056	1.16	90V	Ø	L122
L123F	3.164	.181	2.48	.068	1.12	5.453	.182	2.07	.048	.99	90F	Ø	L123F
L128	2.992	.009	.13	.040	.66	5.268	-.003	.04	.032	.65	90T	Ø	L128
L131	3.080	.097	1.33	.092	1.51	5.400	.129	1.46	.047	.98	90T	Ø	L131
L139	3.010	.027	.37	.046	.76	5.275	.004	.04	.035	.73	90T	Ø	L139
L141	2.930	-.053	-.72	.185	3.04	5.218	-.053	-.61	.038	.79	90T	Ø	L141
L158	2.980	-.003	-.04	.063	1.04	5.280	.009	.10	.026	.53	90T	Ø	L158
L159	3.030	.047	.65	.066	1.08	5.286	.015	.17	.036	.75	90T	Ø	L159
L162	3.008	.025	.35	.043	.71	5.198	-.073	-.84	.055	1.13	90D	Ø	L162
L166	2.997	.014	.20	.052	.85	5.300	.029	.33	.047	.98	90T	Ø	L166
L173B	3.030	.047	.65	.048	.80	5.340	.069	.78	.052	1.07	90F	Ø	L173B
L182	2.951	-.032	-.43	.034	.57	5.240	-.031	-.36	.032	.67	90L	Ø	L182
L183	3.005	.022	.31	.041	.67	5.307	.036	.40	.047	.97	90T	Ø	L183
L190C	2.930	-.053	-.72	.067	1.11	5.250	-.021	-.24	.053	1.09	90T	Ø	L190C
L203A	2.965	-.018	-.24	.063	1.03	5.385	.114	1.29	.063	1.29	90T	#	L203A
L203C	2.990	.007	.10	.077	1.27	5.360	.089	1.01	.057	1.17	90T	Ø	L203C
L221	3.005	.022	.31	.050	.82	5.310	.039	.44	.032	.65	90T	Ø	L221
L228	3.000	.017	.24	.094	1.55	5.340	.069	.78	.052	1.07	90T	Ø	L228
L233	3.059	.076	1.05	.087	1.43	5.312	.041	.46	.042	.87	90Q	Ø	L233
L241	3.005	.022	.31	.044	.72	5.175	-.096	-.10	.072	1.48	90T	Ø	L241
L249	2.985	.002	.03	.053	.88	5.240	-.031	-.36	.042	.88	90T	Ø	L249
L259	3.050	.067	.92	.047	.78	5.315	.044	.50	.034	.70	90T	Ø	L259
L260	2.985	.002	.03	.041	.68	5.237	-.034	-.39	.030	.62	90T	Ø	L260
L262	2.960	-.023	-.31	.052	.85	5.240	-.031	-.36	.052	1.07	90T	Ø	L262
L285	2.840	-.143	-.195	.084	1.39	5.170	-.101	-.15	.048	1.00	90T	Ø	L285
L291	2.975	-.008	-.10	.059	.97	5.160	-.111	-.27	.046	.95	90T	Ø	L291
L297	3.025	.042	.58	.049	.80	5.250	-.021	-.24	.041	.84	90T	Ø	L297
L305	2.955	-.028	-.38	.072	1.19	5.240	-.031	-.36	.066	1.35	90T	Ø	L305
L309	2.790	-.193	-.264	.032	.52	5.080	-.191	-.218	.042	.87	90T	#	L309
L318	2.870	-.113	-.154	.054	.88	5.190	-.081	-.93	.057	1.17	90T	Ø	L318
L324	2.990	.007	.10	.088	1.44	5.220	-.051	-.59	.042	.87	90T	Ø	L324
L326	2.970	-.013	-.17	.035	.58	5.475	.204	2.32	.134	2.77	90T	X	L326
L328	3.000	.017	.24	.047	.78	5.300	.029	.33	.047	.98	90T	Ø	L328
L331	29.600	26.617	364.24	.485	7.99	5.397	.126	1.43	.056	1.15	90T	#	L331
L339	2.962	-.021	-.28	.077	1.27	5.265	-.006	-.07	.071	1.47	90T	Ø	L339
L341	3.087	.104	1.43	.067	1.10	5.386	.115	1.30	.040	.83	90T	Ø	L341
L352	2.959	-.024	-.32	.067	1.10	5.256	-.015	-.18	.042	.87	90Q	Ø	L352
L356	2.891	-.092	-.125	.041	.67	5.171	-.100	-.14	.039	.81	90T	Ø	L356
L358	2.897	-.086	-.117	.075	1.23	5.149	-.122	-.39	.037	.76	90T	Ø	L358
L378	3.030	.047	.65	.142	2.33	5.250	-.021	-.24	.196	4.05	90T	Ø	L378
L382	3.020	.037	.51	.042	.69	5.380	.109	1.24	.063	1.31	90T	Ø	L382
L390	3.010	.027	.37	.054	.88	5.292	.021	.23	.040	.83	90T	Ø	L390
L442	3.102	.119	1.63	.041	.67	5.473	.202	2.29	.024	.50	90T	Ø	L442
L556	2.836	-.147	-.201	.066	1.08	5.076	-.195	-.22	.034	.70	90T	Ø	L556
L557	2.800	-.183	-.250	.067	1.10	5.090	-.181	-.06	.074	1.53	90T	Ø	L557
L558	3.010	.027	.37	.057	.93	5.380	.109	1.24	.063	1.31	90T	Ø	L558
L559	2.943	-.040	-.54	.038	.63	5.317	.046	.52	.037	.76	90T	Ø	L559
L561	2.950	-.033	-.45	.071	1.16	5.300	.029	.33	.047	.98	90T	Ø	L561
L557	3.041	.058	.80	.049	.81	5.358	.087	.99	.034	.71	90V	Ø	L567
L574	2.954	-.029	-.39	.042	.70	5.225	-.046	-.53	.037	.78	90V	Ø	L574
L575	2.953	-.030	-.41	.040	.65	5.186	-.085	-.97	.035	.72	90T	Ø	L575
L581	3.125	.142	1.95	.042	.70	5.395	.124	1.41	.037	.76	90T	Ø	L581
L587	2.950	-.033	-.45	.053	.87	5.220	-.051	-.59	.063	1.31	90T	Ø	L587
GR. MEAN	2.983 MILS					GRAND MEAN	5.271 MILS						
SD MEANS	.073 MILS					SD OF MEANS	.088 MILS						
AVERAGE SDR	.061 MILS					AVERAGE SDR	.048 MILS						
GR. MEAN	75.76 MICRÖMETER					GRAND MEAN	133.89 MICRÖMETER						

TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T90-1 TABLE 1
THICKNESS (CALIPER), THOUSANDS OF AN INCH
TAPPI STANDARD T411 GS-76

APRIL 1978

LAB CODE	SAMPLE J21	PRINTING 89 GRAMS PER SQUARE METER					SAMPLE J63	PRINTING 102 GRAMS PER SQUARE METER					TEST D. = 10		
		MEAN	DEV	N.DEV	SDR	R.SDR		MEAN	DEV	N.DEV	SDR	R.SDR	VAR	F	LAB
L106	3.000	.017	.24	.000	.00		5.000	-.271	-3.09	.000	.00		90C	♦ L106	
L185	2.916	-.067	-.91	.049	.80		5.196	-.075	-.86	.069	1.43		90B	♦ L185	
L203B	2.790	-.193	-2.64	.137	2.26		5.090	-.181	-2.06	.088	1.81		90C	♦ L203B	
L243	3.040	.057	.79	.039	.65		5.315	.044	.50	.034	.70		90S	♦ L243	
L251	2.916	-.067	-.92	.042	.68		5.193	-.079	-.89	.041	.84		90W	♦ L251	
L274C	3.030	.047	.65	.048	.80		5.320	.049	.55	.103	2.14		90C	♦ L274C	
L322	3.000	.017	.24	.000	.00		5.000	-.271	-3.09	.000	.00		90U	♦ L322	
L344	3.100	.117	1.61	.082	1.34		5.290	.019	.21	.074	1.53		90U	♦ L344	
L396M	2.934	-.049	-.67	.087	1.43		5.277	.006	.06	.065	1.35		90S	♦ L396M	
L484	3.007	.025	.34	.032	.53		5.256	-.016	-.18	.072	1.49		90E	♦ L484	
L552	2.915	-.068	-.93	.047	.78		5.344	.073	.83	.044	.91		90C	♦ L562	
L563	3.100	.117	1.61	.129	2.12		5.275	.004	.04	.219	4.53		90U	♦ L563	
L564	3.030	.047	.65	.048	.80		5.230	-.041	-.47	.048	1.00		90Y	♦ L564	
L576	3.011	.028	.39	.064	1.05		5.143	-.128	-1.46	.037	.77		90C	♦ L576	
L616	3.000	.017	.24	.000	.00		5.070	-.201	-2.29	.164	3.39		90C	♦ L616	

TOTAL NUMBER OF LABORATORIES REPORTING = 71

Best values: J21 2.99 + 0.14 mils
J63 5.27 ± 0.13 mils

The following laboratories were omitted from the grand means because of extreme test results: 331.

TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T90-1 TABLE 2
THICKNESS (CALIPER), THOUSANDS OF AN INCH
TAPPI STANDARD T411 GS-76

APRIL 1978

LAB CODE	F	MEANS		COORDINATES		R. SDR	VAR	AVG	PROPERTY---TEST INSTRUMENT---CONDITIONS		
		J21	J63	MAJOR	MINOR						
L203B	*	2.790	5.090	.262	.037	2.03	90C	THICKNESS (CALIPER), CADY,	HAND	DRIVEN	
L309	*	2.790	5.080	.270	.031	.70	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L557	δ	2.800	5.090	.256	.029	1.31	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L556	δ	2.836	5.076	.244	.008	.89	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L285	δ	2.840	5.170	.168	.048	1.19	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L318	δ	2.870	5.190	.134	.037	1.03	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L356	δ	2.891	5.171	.136	.009	.74	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L358	δ	2.897	5.149	.149	.010	.99	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L552	δ	2.915	5.344	.014	.098	.84	90C	THICKNESS (CALIPER), CADY,	HAND	DRIVEN	
L251	*	2.916	5.193	.103	.003	.76	90W	THICKNESS (CALIPER), L + W,	MOTOR	DRIVEN, 20 C, 65% RH	
L185	*	2.916	5.196	.101	.005	1.12	90B	THICKNESS (CALIPER), AMTHOR,	HAND	DRIVEN	
L141	δ	2.930	5.218	.075	.008	1.91	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L190C	δ	2.930	5.250	.050	.028	1.10	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L396M	*	2.934	5.277	.026	.041	1.39	90S	THICKNESS (CALIPER), SCHOPPER,	HAND	DRIVEN	
L100	δ	2.942	5.243	.048	.014	.73	90V	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN, DIGITIZED	
L559	δ	2.943	5.317	.011	.059	.69	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L561	δ	2.950	5.300	.002	.043	1.07	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L587	δ	2.950	5.220	.061	.007	1.09	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L162	δ	2.951	5.240	.044	.005	.62	90L	THICKNESS (CALIPER), L + W,	MOTOR	DRIVEN	
L575	δ	2.953	5.186	.085	.030	.69	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L574	δ	2.954	5.225	.054	.007	.74	90V	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN, DIGITIZED	
L305	δ	2.955	5.240	.042	.002	1.28	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L352	δ	2.959	5.256	.027	.009	.99	90Q	THICKNESS (CALIPER), EMVEC6,	MOTOR	DRIVEN	
L262	δ	2.960	5.240	.039	.002	.96	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L339	δ	2.962	5.265	.018	.012	1.37	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L203A	*	2.965	5.385	.078	.085	1.15	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L122	δ	2.968	5.241	.033	.008	1.11	90V	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN, DIGITIZED	
L326	X	2.970	5.475	.151	.137	1.67	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L291	δ	2.975	5.160	.092	.064	.96	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L158	δ	2.980	5.280	.005	.007	.79	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L260	δ	2.985	5.237	.025	.023	.65	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L249	δ	2.985	5.240	.023	.022	.88	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L203C	δ	2.990	5.360	.074	.050	1.22	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L324	δ	2.990	5.220	.036	.038	1.16	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L128	δ	2.992	5.268	.003	.009	.66	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L156	δ	2.997	5.300	.031	.007	.92	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L105	δ	2.999	5.271	.010	.013	.88	90Q	THICKNESS (CALIPER), EMVEC6,	MOTOR	DRIVEN	
L228	δ	3.000	5.340	.064	.029	1.31	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L328	δ	3.000	5.300	.033	.004	.88	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L616	*	3.000	5.070	.146	.140	1.69	90C	THICKNESS (CALIPER), CADY,	HAND	DRIVEN	
L322	*	3.000	5.000	.201	.183	.00	90U	THICKNESS (CALIPER), TMI,	HAND	DRIVEN	
L106	*	3.000	5.000	.201	.183	.00	90C	THICKNESS (CALIPER), CADY,	HAND	DRIVEN	
L241	δ	3.005	5.175	.061	.078	1.10	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L221	δ	3.005	5.310	.044	.007	.74	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L183	δ	3.005	5.307	.042	.005	.82	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L464	*	3.007	5.256	.003	.029	1.01	90B	THICKNESS (CALIPER), SCHOPPER,	HAND	DRIVEN	
L162	δ	3.008	5.198	.041	.066	.92	90D	THICKNESS (CALIPER), CADY,	MOTOR	DRIVEN	
L139	δ	3.010	5.275	.020	.019	.74	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L390	δ	3.010	5.292	.033	.009	.86	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L558	δ	3.010	5.380	.102	.047	1.12	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L576	*	3.011	5.143	.082	.102	.91	90C	THICKNESS (CALIPER), CADY,	HAND	DRIVEN	
L382	δ	3.020	5.380	.108	.039	1.00	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L297	δ	3.025	5.250	.010	.046	.82	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L379	δ	3.030	5.250	.013	.050	3.19	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L564	*	3.030	5.230	.003	.063	.90	90Y	THICKNESS (CALIPER), WEAP,	HAND	DRIVEN	
L1738	δ	3.030	5.340	.083	.006	.93	90F	THICKNESS (CALIPER), FEDERAL,	MOTOR	DRIVEN	
L274C	*	3.030	5.320	.068	.007	1.47	90C	THICKNESS (CALIPER), CADY,	HAND	DRIVEN	
L159	δ	3.030	5.286	.041	.028	.92	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L283	*	3.040	5.315	.070	.018	.67	90S	THICKNESS (CALIPER), SCHOPPER,	HAND	DRIVEN	
L557	δ	3.041	5.358	.104	.009	.76	90V	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN, DIGITIZED	
L259	δ	3.050	5.315	.076	.025	.74	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L233	δ	3.059	5.312	.079	.034	1.15	90Q	THICKNESS (CALIPER), EMVEC6,	MOTOR	DRIVEN	
L118	δ	3.076	5.394	.154	.004	.82	90V	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN, DIGITIZED	
L131	δ	3.080	5.400	.161	.004	1.24	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	
L341	δ	3.087	5.386	.155	.010	.96	90T	THICKNESS (CALIPER), TMI,	MOTOR	DRIVEN	

TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T90-1 TABLE 2
THICKNESS (CALIPER), THOUSANDS OF AN INCH
TAPPI STANDARD T411 GS-76

APRIL 1978

LAB CODE	F	MEANS		COORDINATES		R.SDR	VAR	PROPERTY---TEST INSTRUMENT---CONDITIONS
		J21	J63	MAJOR	MINOR			
L563	♦	3.100	5.275	.076	-.089	3.33	90U	THICKNESS (CALIPER), TMI, HAND DRIVEN
L344	♦	3.100	5.290	.088	-.080	1.44	90U	THICKNESS (CALIPER), TMI, HAND DRIVEN
L442	◊	3.102	5.473	.232	.033	.58	90T	THICKNESS (CALIPER), TMI, MOTOR DRIVEN
L591	◊	3.125	5.395	.185	-.034	.73	90T	THICKNESS (CALIPER), TMI, MOTOR DRIVEN
L123F	◊	3.164	5.453	.255	-.028	1.06	90F	THICKNESS (CALIPER), FEDERAL, MOTOR DRIVEN
L331	#	29.600	5.397	16.747=20.689		4.57	90T	THICKNESS (CALIPER), TMI, MOTOR DRIVEN
GMEANS:		2.983	5.271			1.00		
95% ELLIPSE:		.279	.083				WITH GAMMA = 51 DEGREES	

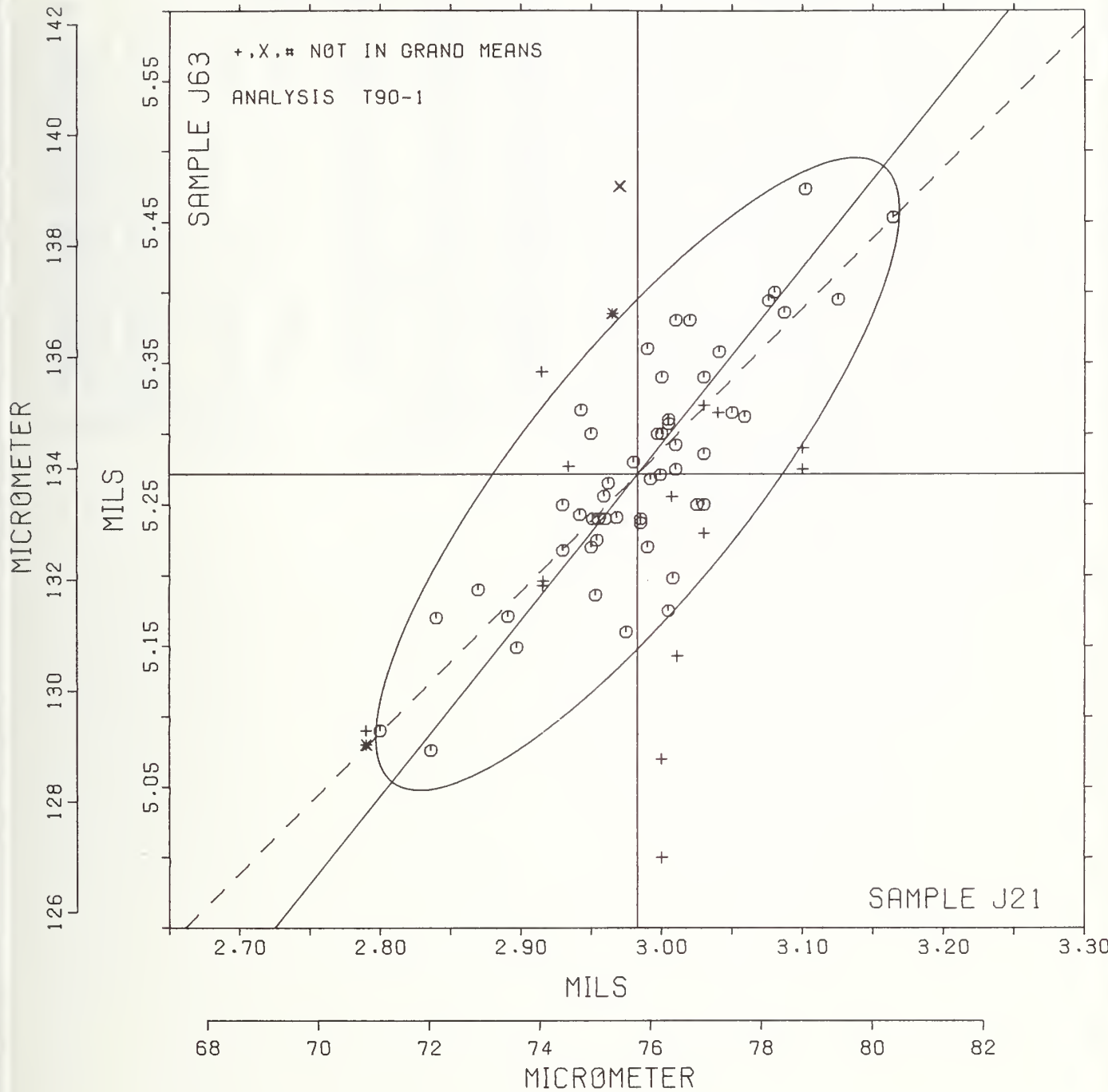
THICKNESS (CALIPER)

SAMPLE J21 = 2.98 MILS

SAMPLE J21 = 75.8 MICROMETER

SAMPLE J63 = 5.27 MILS

SAMPLE J63 = 133.9 MICROMETER



TAPPI COLLABORATIVE REFERENCE PROGRAM
ANALYSIS T95-1 TABLE I
GRAMMAGE (MASS PER UNIT AREA)
TAPPI STANDARD T410 GS-68

APRIL 1978

LAB CODE	SAMPLE D27	COATED OFFSET BOOK				SAMPLE D28	KRAFT				TEST D. = 10				
		75 GRAMS PER SQUARE METER	MEAN	DEV	N.DEV		96 GRAMS PER SQUARE METER	MEAN	DEV	N.DEV	SDR	R.SDR	VAR	F	LAB
L100	76.58	-.24	-.37	.50	1.59	96.14	.31	.42	.48	.80	.95C	# L100			
L121	76.98	.17	.26	.54	1.71	95.27	-.56	-.76	.63	1.04	.95B	# L121			
L162	75.80	-1.02	-1.59	.00	.00	94.62	-1.21	-1.65	.70	1.15	.95K	# L162			
L233	77.58	.76	1.19	.47	1.51	94.98	-.85	-1.16	.86	1.42	.95T	# L233			
L249	77.08	.26	.41	.18	.56	96.17	.34	.46	.55	.90	.95I	# L249			
L274	77.30	.48	.75	.48	1.54	95.70	-.13	-.18	.48	.80	.95B	# L274			
L280	76.68	-.14	-.22	.36	1.16	96.07	.24	.32	.59	.98	.95T	# L280			
L297	76.23	-.59	-.92	.12	.37	95.63	-.20	-.27	.31	.51	.95C	# L297			
L305	77.12	.30	.47	.23	.75	96.39	.56	.76	.32	.53	.95T	# L305			
L339	77.65	.83	1.30	.25	.80	96.60	.77	1.04	.21	.35	.95T	# L339			
L344	76.84	.02	.03	.08	.25	95.69	-.14	-.19	.19	.32	.95T	# L344			
L378	77.27	.45	.71	.26	.84	96.51	.68	.92	.72	1.19	.95E	# L378			
L442	77.77	.95	1.49	.22	.71	96.62	.79	1.07	.27	.45	.95K	# L442			
L557	75.45	-1.37	-2.14	.36	1.16	94.07	-1.76	-2.39	.95	1.57	.95A	# L557			
L558	7.65	-69.17	-108.25	.05	.17	9.58	-86.25	-117.12	.06	.10	.95A	# L558			
L551	76.02	-.80	-1.25	.67	2.15	96.82	.99	1.34	1.26	2.08	.95T	# L561			
L564	77.00	.18	.28	.24	.77	95.95	.12	.16	.92	1.52	.95E	# L564			
L597	78.10	1.28	2.00	.00	.00	48.80	-47.03	-63.67	.00	.00	.95C	# L597			
L616	76.92	.10	.16	.49	1.56	96.25	.42	.57	.87	1.45	.95T	# L616			
L626	76.46	-.36	-.56	.18	.59	95.50	-.33	-.45	.59	.97	.95E	# L626			

GR. MEAN = 76.82 G/SQ.METER

GRAND MEAN = 95.83 G/SQ.METER

TEST DETERMINATIONS = 10

SD MEANS = .64 G/SQ.METER

SD OF MEANS = .74 G/SQ.METER

18 LABS IN GRAND MEANS

AVERAGE SDR = .31 G/SQ.METER

AVERAGE SDR =

.60 G/SQ.METER

TOTAL NUMBER OF LABORATORIES REPORTING = 20

Best values: D27 76.9 ± 1.0 grams per square meter

D28 96.0 ± 1.2 grams per square meter

The following laboratories were omitted from the grand means because of extreme test results: 597.

Data from the following laboratories appear to be off by a multiplicative factor: 558.

TAPPI COLLABORATIVE REFERENCE PROGRAM
 ANALYSIS T95-1 TABLE 2
 GRAMMAGE (MASS PER UNIT AREA)
 TAPPI STANDARD T410 GS-68

APRIL 1978

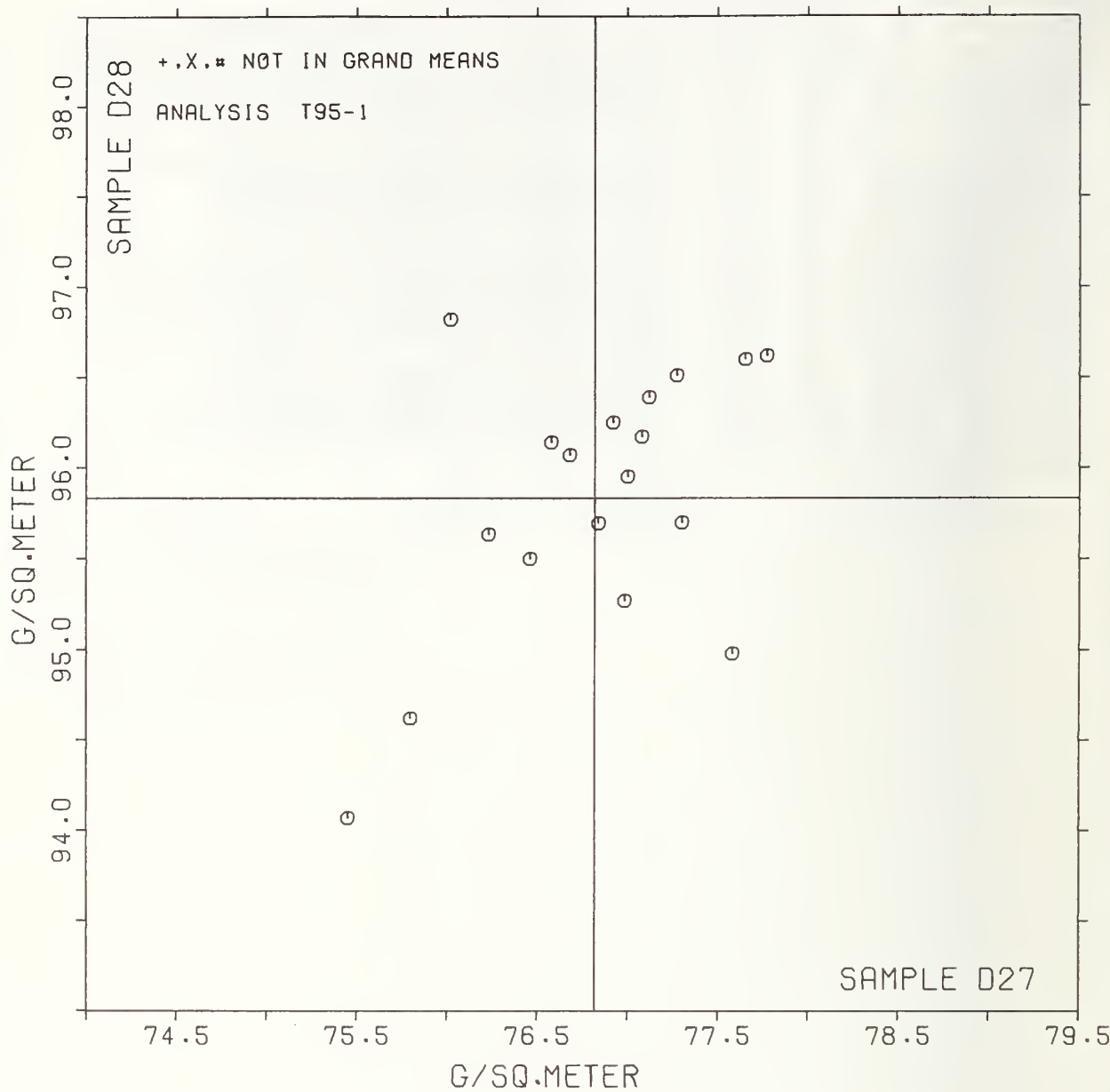
LAB C5DB	MEANS		COORDINATES		AVG R.SDR VAR	PROPERTY---TEST INSTRUMENT---CONDITIONS
	F	D27	D28	MAJOR	MINOR	
L558 #	7.65	9.58	-110.53	2.57	.14	95A BASIS WEIGHT (GRAMMAGE), CHANDLER + PRICE PAPER CUTTER
L557 #	75.45	94.07	-2.23	.02	1.36	95A BASIS WEIGHT (GRAMMAGE), CHANDLER + PRICE PAPER CUTTER
L162 #	75.80	94.62	-1.58	.07	.58	95K BASIS WEIGHT (GRAMMAGE), WEIGHED AS RECEIVED
L561 #	76.02	96.82	.30	1.23	2.11	95T BASIS WEIGHT (GRAMMAGE), TEMPLATE CUT
L297 #	76.23	95.63	-.51	.34	.44	95C BASIS WEIGHT (GRAMMAGE), CUTTING BOARD
L626 #	76.46	95.50	-.48	.08	.78	95B BASIS WEIGHT (GRAMMAGE), GUILLOTINE TYPE CUTTER
L100 #	76.58	96.14	.10	.38	1.19	95C BASIS WEIGHT (GRAMMAGE), CUTTING BOARD
L280 #	76.68	96.07	.10	.25	1.07	95T BASIS WEIGHT (GRAMMAGE), TEMPLATE CUT
L344 #	76.84	95.69	-.10	-.10	.28	95T BASIS WEIGHT (GRAMMAGE), TEMPLATE CUT
L616 #	76.92	96.25	.39	.17	1.50	95T BASIS WEIGHT (GRAMMAGE), TEMPLATE CUT
L121 #	76.98	95.27	-.35	-.47	1.37	95B BASIS WEIGHT (GRAMMAGE), CONCORA CUTTER
L564 #	77.00	95.95	.20	-.07	1.14	95E BASIS WEIGHT (GRAMMAGE), GUILLOTINE TYPE CUTTER
L249 #	77.08	96.17	.43	-.00	.73	95I BASIS WEIGHT (GRAMMAGE), INGENCO PAPER CUTTER
L305 #	77.12	96.39	.63	.10	.64	95T BASIS WEIGHT (GRAMMAGE), TEMPLATE CUT
L378 #	77.27	96.51	.82	.05	1.01	95B BASIS WEIGHT (GRAMMAGE), GUILLOTINE TYPE CUTTER
L274 #	77.30	95.70	.19	-.46	1.17	95B BASIS WEIGHT (GRAMMAGE), CONCORA CUTTER
L233 #	77.58	94.98	-.22	-1.12	1.46	95T BASIS WEIGHT (GRAMMAGE), TEMPLATE CUT
L339 #	77.65	96.60	1.11	-.19	.57	95T BASIS WEIGHT (GRAMMAGE), TEMPLATE CUT
L442 #	77.77	96.62	1.20	-.28	.58	95K BASIS WEIGHT (GRAMMAGE), WEIGHED AS RECEIVED
L597 #	78.10	48.80	-36.59	-29.58	.00	95C BASIS WEIGHT (GRAMMAGE), CUTTING BOARD

GMEANS: 76.82 95.83 1.00
 95% ELLIPSE: 2.38 1.30 WITH GAMMA = 52 DEGREES

GRAMMAGE (MASS PER UNIT AREA)

SAMPLE 027 = 76.8 G/SQ.METER

SAMPLE 028 = 95.8 G/SQ.METER



SUMMARY TABLE

TEST METHOD	SAMPLE CODE	GRAND MEAN	SD OF MEAN	AVER SDR	RBPL CRP	LABS INCL	LABS PARTIC	REPL TAPPI	REPEAT	REPROD
AIR RESISTANCE, GURLEY T40-1 GURLEY UNITS	J45 J47	12.35 29.93	.45 1.63	.79 1.64	10	55	61	10	.69 1.44	1.24 4.53
AIR RESISTANCE, SHEPPFIELD T40-2 SHEFP. UNITS	J45 J47	221.7 107.1	10.8 4.9	11.7 4.4	10	36	43	10	10.3 3.9	30.0 13.6
AIR RESISTANCE, GURLEY HG PLATATION T41-1 SEC/10 CC	E69 E37	799. 742.	81. 54.	91. 81.	10	15	15	10	80. 71.	225. 151.
SMOOTHNESS, PARKER PRINTSURF T44-1 MICRONS	B91 H45	4.057 5.789	.179 .429	.167 .096	10	6	7	10	.146 .084	.495 1.190
SMOOTHNESS, SHEFFIELD T45-1 SHEFP. UNITS	B91 H45	101.5 264.4	9.5 13.1	9.4 9.9	15	85	91	10	8.3 8.7	26.7 36.7
SMOOTHNESS, BEKK T45-2 BEKK SECONDS	B91 H45	64.57 15.11	9.63 1.42	7.77 .85	15	8	13	10	6.80 .75	26.97 3.96
SMOOTHNESS, BENDTSEN T47-1 ML/MIN	B91 H45	96. 492.	10. 48.	13. 39.	10	9	10	10	11. 34.	29. 133.
K & N INK ABSORPTION T56-1 K & N UNITS	H58 B80	65.89 24.92	4.09 3.13	.74 .55	4	7	10	4	1.03 .76	11.33 8.67
PH, COLD T57-1 PH UNITS	J61 J77	5.780 7.390	.152 .259	.073 .046	5	6	7	2	.144 .090	.436 .720
PH, HOT T57-2 PH UNITS	J61 J77	5.127 8.135	.218 .552	.064 .062	5	5	6	2	.126 .122	.611 1.532
OPACITY, B&L TYPE, 89% BACKING T60-1 PERCENT	H51 B40	90.13 96.17	.42 .31	.35 .19	10	72	93	5	.44 .24	1.21 .87
OPACITY, B&L TYPE, PAPER BACKING T60-2 PERCENT	H51 B40	91.73 96.12	.19 .17	.38 .19	10	6	8	5	.48 .23	.63 .49
OPACITY, BLREFPH TYPE, PAPER BACKING T60-3 PERCENT	H51 B40	92.76 96.71	.31 .16	.22 .20	10	10	12	5	.28 .24	.89 .47
BLUE REFLECTANCE, DIRECTIONAL T65-1 PERCENT	H53 J37	68.13 75.79	.43 .39	.27 .18	8	21	47	6	.31 .21	1.20 1.08
BLUE REFLECTANCE, DIFFUSE, WITH TRAP T65-2 PERCENT	H53 J37	67.59 75.30	.36 .33	.20 .16	8	14	16	6	.23 .18	.99 .92
BLUE REFLECTANCE, DIFFUSE, NO TRAP T65-3 PERCENT	H53 J37	68.60 76.39	.44 .44	.17 .11	8	12	15	6	.20 .12	1.23 1.21
SPECULAR GLOSS, 75 DEGREE T75-1 GLOSS UNITS	H55 B58	55.58 84.72	2.32 1.42	1.56 .44	10	44	49	5	1.94 .54	6.57 3.96
THICKNESS (CALIPER) T90-1 MILS	J21 J63	2.983 5.271	.073 .088	.061 .048	10	54	71	10	.053 .042	.202 .243
GRAMMAGE (MASS PER UNIT AREA) T95-1 G/SQ.METER	D27 D28	76.82 95.83	.64 .74	.31 .60	10	18	20	3	.50 .97	1.82 2.19

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4. TITLE AND SUBTITLE Technical Association of the Pulp and Paper Industry COLLABORATIVE REFERENCE PROGRAM FOR PAPER Report #53G			5. Publication Date July 13, 1978	6. Performing Organization Code
7. AUTHOR(S) R. G. Powell, E. B. Randall, Jr., J. Horlick			8. Performing Organ. Report No. NBSIR 78-1345	
9. PERFORMING ORGANIZATION NAME AND ADDRESS NATIONAL BUREAU OF STANDARDS DEPARTMENT OF COMMERCE WASHINGTON, D.C. 20234			10. Project/Task/Work Unit No. 7825578	11. Contract/Grant No.
12. Sponsoring Organization Name and Complete Address (Street, City, State, ZIP) Collaborative Testing Services, Inc., 9241 Wood Glade Drive, Great Falls, Virginia 22066; and Technical Association of the Pulp and Paper Industry			13. Type of Report & Period Covered Final	14. Sponsoring Agency Code
15. SUPPLEMENTARY NOTES				
16. ABSTRACT (A 200-word or less factual summary of most significant information. If document includes a significant bibliography or literature survey, mention it here.) Collaborative Reference Programs provide participating laboratories with the means for checking periodically the level and uniformity of their testing in comparison with that of other participating laboratories. An important by-product of the programs is the provision of realistic pictures of the state of the testing art. This is one of the periodic reports showing averages for each participant, within and between laboratory variability, and other information for participants and standards committees.				
17. KEY WORDS (six to twelve entries; alphabetical order; capitalize only the first letter of the first key word unless a proper name; separated by semicolons) Collaborative reference program; Laboratory evaluation; Paper; Precision; Reference samples, Testing calibration				
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